General Disclaimer

One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
 of the material. However, it is the best reproduction available from the original
 submission.

Produced by the NASA Center for Aerospace Information (CASI)

AgRISTARS

CR-171 631 E83-10315

"War anvailable under NASA sponsorship in the interest of early and allow its. semination of Earth Resources Survey Program information and without hability

Inventory Technology Development

A Joint Program for Agriculture and Resources Inventory Surveys Through Aerospace Remote Sensing

December 1982

SUMMARY REPORT:

AUSTRALIA GROUND DATA COLLECTION 1981-32 CROP YEAR, APPENDIXES A AIND B

Volume II

(E83-10316) AUSTRALIA GROUND DATA COLLECTION 1981-82 CROP YEAR, APPENDIXES A AND B, VOLUME 2 Summary Report (Lockheed Engineering and Management) 399 p CSJL 02C G3/43 HC A17/MF A01

N83-27305

Unclas 00316

C. R. Quinones

Lockheed Engineering and Management Services Company, Inc.













ORIGINAL PAGE IS OF POOR QUALITY

IT-L2-04381 JSC-18584

SUMMARY REPORT:
AUSTRALIA GROUND DATA COLLECTION
1981-82 CROP YEAR, APPENDIXES A AND B

VOLUME II

Job order 72-417

This report describes activities associated with the Australia Technology Development Task associated with feature identification studies of the Inventory Technology Development project of the AgRISTARS program.

Prepared by

C. R. Quinones

Approved by

R. W. Payne, Project Manager Technology Evaluation Project Office

/ M. D. Pore, Manager
Inventory Technology Development Department

LOCKHEED ENGINEERING AND MANAGEMENT SERVICES COMPANY, INC.

Under Contract NAS 9-15800

For

Earth Resources Applications Division

Space and Life Sciences Directorate
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
LYNDON B. JOHNSON SPACE CENTER
HOUSTON, TEXAS

December 1982

ORIGINAL PAGE IS OF POOR QUALITY

	·			
1.	Report No. IT-L2-04381; USC-18584	2. Government Aces	ion No.	3. Recipient's Catalog No.
				S. Report Date
4.	Title and Subtitle	•		
	SUMMARY REPORT: AUSTRALIA GRO	DUND DATA COLLEC	TION	December 1982
	1981-82 CROP YEAR, VOLUMES I		110119	6, Performing Organization Code
7	Author(s)			8. Ferforming Organization Report No.
••	C. R. Quinones			<u>_</u>
	C. R. Quinones			LEMSC0-18650
				10. Work Unit No.
4	Performing Organization Name and Address			·
•	Lockheed Engineering and Manag	nament Carvicae	Company Inc	
		dement Services	company, Inc.	11. Contract or Grant No.
	1830 NASA Road 1			
!	Houston, Texas 77058			NAS 9-15800
				13. Type of Report and Period Covered
	Sponsoring Agency Name and Address		1	
12.				
	National Aeronautics and Space			14. Sponsoring Agency Code
ľ	Lyndon B. Johnson Space Center			14. Sponsoring Agency Code
	Houston, Texas 77058 Technica	il Monitor: J.	L. Dragg	
16	Supplementary Notes			
	The Agriculture and Resources Inv of the U.S. Department of Agricul Oceanic and Atmospheric Administr Development (U.S. Department of S	ture, the National ation (U.S. Depart	Aeronautics and Spacement of Commerce), th	ce Administration, the National he Agency for International
16.	Abstract			•
	Australia is one of the world's leading surplus food producing countries, ranking fourth in the world wheat exports during 1971-72 and 1975-76; it also ranked sixth in world feed grains. Thus, in the context of research concerning forecasting foreign crop production, Australia is of prime importance. Under Agristars management; ground data were collected at 20 agricultural sites within Australia during the crop year 1981-82. This two-volume document is a summary of the data collection activity. The following information is provided in Volume I: discussion of data procedures, methods, and products; crop production results; photographs of the Australian agriculture scene, map sheets of segments, Landsat full frames, and aerial photographs of data collection areas; and summarizations of District Agronomist Reports. Volume II consists of the computerized field data, appendixes A and B.			
Į				
1	•		•	
			·	· · · · · · · · · · · · · · · · · · ·
f .	•			
		•		
			·	
17.	Key Words (Suggested by Author(s))	4 44	18. Distribution Statemer	K
	Australian agriculture data ground data collection activit crop production forecasting accuracy assessment	: y		
10	Security Clearly, lof this report)	20. Security Classif. (c	of this case)	21. No. of Pages 22, Price*
,	Security Classif. (of this report) Unclassified	Unclassified	er were seement	Vol. I 308 Vol. II 384

*For sale by the National Technical Information Service, Springfield, Virginia 22161

PREFACE

The Agriculture and Resources Inventory Surveys Through Aerospace Remote Sensing is a multiyear program of research, development, evaluation, and application of aerospace remote sensing for agricultural resources, which began in fiscal year 1980. This program is a cooperative effort of the U.S. Department of Agriculture, the National Aeronautics and Space Administration, the National Oceanic and Atmospheric Administration (U.S. Department of Commerce), the Agency for International Development (U.S. Department of State), and the U.S. Department of the Interior.

The work which is the subject of this document was performed by the Earth Resources Applications Division, Space and Life Sciences Directorate, Lyndon B. Johnson Space Center, National Aeronautics and Space Administration, the United States Department of Agriculture, Lockheed Engineering and Management Services Company, Inc., and with the support and cooperation of the New South Wales and Western Australia Departments of Agriculture. The tasks performed by Lockheed Engineering and Management Services Company, Inc., were accomplished under Contract NAS 9-15800.

The summary report reflects the efforts of multitudes of people in the United States and Australia. This document would not have been possible without their combined effort in the data collection task. Among the contributors were: Fred Barrett and William Dowdy, U.S. Department of Agriculture; Donald L. Henninger, National Aerounautics and Space Administration; J. David Nichols, Lockheed Engineering and Management Services Company, Inc.; Eric Leggett (retired) and Ken Dawbin, New South Wales Department of Agriculture; Dave Wilcox, Western Australia Department of Agriculture; Roger Boyd, University of Western Australia, Perth, Australia; the District Agronomists plus the District Agronomists-in-training; and the field enumerators.

PRECEDING PAGE BLANK NOT FILMED

CONTENTS

Appendix		Page
Α	DEFINITION OF CODES AND TERMS WITH FORM A AND FORM D COMMENTS	A-1
	A.1 KEY TO CROP TYPE CODES USED IN FORM A AND FORM D COMMENTS	A-1
	A.2 KEY TO FORM A AND FORM D	A-2
	A.3 GLOSSARY OF TERMS	A-4
	A.4 FORM A AND FORM D COMMENTS	A-7
В	PHOTOGRAPHIC SCENES OF AGRICULTURAL AND OTHER GEOGRAPHICAL AREAS IN NEW SOUTH WALES AND WESTERN AUSTRALIA	B-1

APPENDIX A

DEFINITION OF CODES AND TERMS WITH FORM A AND FORM D COMMENTS

- A.1 KEY TO CROP TYPE CODES USED IN FORM A AND FORM D A.2 KEY TO FORM A AND FORM D

- A.3 GLOSSARY OF TERMS A.4 FORM A AND D COMMENTS

APPENDIX A

DEFINITION OF CODES AND TERMS WITH FORM A AND FORM D COMMENTS

A.1 KEY TO CROP TYPE CODES USED IN FORM A AND FORM D COMMENTS

Crop code	Crop	Crop code	Crop
BR	Barley	PΕ	Peanuts
CO	Cowpeas	RA	Rapeseed
CT	Cotton	RY	Rye
GS	Grasses	SF	Safflower
ΙĻ	Idle/fallow	SO	Soybeans
LP	Lupins	SR	Sorghum
LS	Linseed	SÜ	Sunflowers
LÜ	Lucerne	ΤI	Triticale
M	Mixed	TR	Trees
ML	Millet	VE	Vegetables
OA	0ats	WA	Water
OH	Other hay	WW	Wheat
PA	Pasture	XX	Nonagricultural

A.2 KEY TO FORM A AND FORM D

Segment summary: Ancillary comment related to the segment; 20 segments were

collected but some have no segment summary.

Segment number: Four-digit segment number.

Field number: Maximum of three digits; the text number corresponds to the

number on the segment field overlay (section 8, section 10).

Date of survey: Six digits; 2-digit calendar year, 2-digit month, 2-digit day

of month.

Planting date: Maximum of four digits; 2-digit month, 2-digit day of month.

Seeding rate: Maximum of five digits; unit code: 1 = kg/ha,

2 = seeds/hectare.

Crop code: Two digits; see key to crop type codes (section A.1) for a list of

appropriate crop codes.

Row direction: 2 digits

Code	Description	Diagram
NS	North-South	
EW	East-West	
NW	Northwest-Southeast	
NE	Northeast-Southwest	
CL	Circle	
RS	Round-the-square	
CN	Contour	
BC	Broadcast	

Irrigation: One digit; 1 = yes, 2 = no

Nitrogen: Two digits, in percentage; refers to fertilizer in first

application.

Sulphur: Two digits, in percentage; refers to fertilizer in first

application.

Hectares planted: Four digits.

Emergence date: Four digits; 2-digit month, 2-digit day.

Seeding unit: Explanation of the seeding rate; unit code 1 = kg/ha,

unit code 2 = seeds or kernels per hectare.

Previous field use: Two digits; refer to the key to crop type codes

(section A.1) for the appropriate crop codes.

Row width: Two digits, in centimeters.

Fertilizer: Four digits, first application in kilograms per hectare.

Phosphorus: Two digits, in percentage; refers to fertilizer applied in first

application.

Variety: Maximum of 20 digits; variety of the planted crop type.

Date of comment: Maximum of digits, field comment follows.

A.3 GLOSSARY OF TERMS (ref. 14)

PICKLING

The process in which a fungicide treatment is administered to protect against wheat bunt. Recommendations for treatment are as follows.

- 1. Seed planted to provide the next season's seed wheat must be thoroughly treated with a fungicide.
- 2. Retained seed from the bulk harvest should be treated every other season.
- 3. Bunted wheat must not be used for seed.
- 4. Fields (paddocks) with bunted crops should not be planted to wheat the next cropping season.
- Where a bunted crop has occurred, all wheat seed should be dusted for the next 6 years.

Fungicides used are:

EREX 150 g/Kg
LE-SAN ELL 50 g/Kg
LE-SAN SL 420 g/L
PANO-RAM 25 250 g/Kg
PRO GRO 25L 250 g/Kg
VITAVAX 400g/L flowable
VITAVAX 75 seed protectant 750 g/Kg

FERTILIZER TERMINOLOGY

Fertilizer - a product containing nutrients essential to plant growth.

Straight fertilizer - a term used for fertilizers containing only one of the major nutrients: nitrogen (N), phosphorus (P), or potassium (K). Other elements such as sulphur (S) may be included.

Compound fertilizer - refers to fertilizers containing two or three of the major elements plus or minus minor elements that are manufactured by a chemical process.

Mixed fertilizers - mixtures of two or more straight fertilizers, physical mixtures not chemical compounds.

Pre-plant - fertilizer applied before planting.

Post-planting - the application of a product (spray or fertilizer) after planting.

Top-dressing - a term that usually applies to broadcasting fertilizer on top of the ground.

Side-dressing - a form of application where the fertilizer is placed in bands adjacent to the plant rows.

Banding (band application) - the application of sprays or fertilizers in narrow strips in the soil, usually slightly away from the seed. This technique is used mainly in row crops where more sophisticated equipment is available.

FERTILIZERS

Types of compound fertilizers (ref. 15)

- a. Starter 12
- b. Starter 15
- c. Starter 18
- d. M.A.P.
- e. D.A.P.
- f. Greentop

Types of straight nitrogen fertilizers (ref. 15)

- a. Anhydrous ammonia
- b. Urea
- c. Nitram (ammonia nitrate)

Types of fertilizer suitable for top-dressing (ref. 15)

- a. Nitram (ammonia nitrate)
- b. Sulphate of ammonia

Table A-1 shows some common fertilizers and their nutrient content.

ORIGINAL PAGE IS OF POOR QUALITY

TABLE A-1.- SOME COMMON FERTILIZERS - THEIR NUTRIENT CONTENT (ref. 15)

Fertilizer	Source (Company)	Nitrogen (N)	Phosphorus (P)	Potassium (K)	Sulphur (S)
Single super	A.F.L.	•	9.1	-	12.0
Super	Consolidated Fertilizers	•	. 9.2	-	10.0
Double super	A.F.L.	-	17.5	-	4.5
Super King 19	Consolidated Fertilizers	-	19.2	-	1.6
Tri-fos	A.F.L.	-	19.7	-	2.0
Starter 12	A.F.L.	12.4	22.3	-	
M.A.P.	Consolidated Fertilizers	11.5	21.5	•	3.0
Starter 15	A.F.L.	15.0	13.1	-	10.3
D.A.P.	Consolidated Fertilizers	19.0	20.0	.	3.0
Starter 18	A.F.L.	17.5	8.0	-	16.9
Greentop	A.F.L.	19.6	4.8	-	21.1
Anhydrous ammonia	A.F.L. and Consolidated Fertilizers	82.0	-	* :	•
Urea	A.F.L. and Consolidated Fertilizers	46.0	-	-	•
Nitram	A.F.L. and Consolidated Fertilizers	34.0	-	-	.
Sulphate or ammonia	A.F.L. and Consolidated Fertilizers	21.0	-	-	24.0
Granam	A.F.L.	20.2	· -	-	24.3
SF.25	A.F.L. and Consolidated Fertilizers	. · · · · · · · · · · · · · · · · · · ·	7.7	-	26.8
SF.45	A.F.L.	_	5.8	-	44.6
Pastures S	A.F.L.		•	.	a _{67.0}
Crop King Sulphur	Consolidated Fertilizers	-	-		99.5
Grower 11	A.F.L.	11.0	14.6	9.1	5.1
Banana 55	Consolidated Fertilizers	. •	.	- 1	-
Grower 12	A.F.L.	11.7	7.7	14.3	10.1

^aThere is a large variation in this number.

A.4 FORM A AND FORM D COMMENTS

The following pages consist of the computer printout of the comments written on Forms A and $D_{\rm e}$

FIELD NUMBER : 1

DATE OF SURVEY: 811029
PLANTING DATE: 214
SEEDING RATE/HECTARES: 44
CROP CODE: 0A
ROW DIPECTION: RS
IRRIGATION: 2
NITROGFN %: 15
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 307
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FEHTILIZER KG/HA: 60
PHOSPHORUS %: 13
VARIETY: COOBA

DATE OF COMMENT: 1022 OATS GRAZED JUNE - AUGUST THEN LEFT FOR GRAIN.

FIELD NUMBER : 2

DATE OF SURVEY: 811029 HECTARES PLANTED: 28
PLANTING DATE: 214
SEEDING RATE/HECTARES: 44
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR *: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 307
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER RG/HA: 60
PHOSPHORUS %: 13
VARIETY: COOBA

FIELD NUMBER : 3

DATE OF COMMENT :1022
GRASS TILL OCTOBER 21.1981 PLOUGHED ON OCTOBER 21.1981.

FIELD NUMBER : 4

DATE OF COMMENT :1022 SORGHUM ALUM SOWN-DEC 31.1980 AND GRAZED THROUGH ABRIL THENCE IDLE LAND.

FIELD NUMBER : 5

DATE OF COMMENT :1022
GRASS FILL OCTOBER 8-1981 WHEN PLOUGHED.

FIELD NUMBER : 6

DATE OF COMMENT :1022
GRASS TILL OCTOBER 22.1981 WHEN PLOUGHED.

FIELD NUMBER : 7

DATE OF COMMENT :1022 PLOUGHED-SEPT. 5,1981 WILL SOW SORGHUM EARLY NOVEMBER 1981.

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4013

FIELD NUMBER : H		
DATE OF JURVEY: 811029 PLANTING DATE: 612 SEEDING HATEZHECTARES: CROP CODE: HR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 4: 0	44	HECTARES PLANTED: 30 EMERGENCE DATE: 627 SCEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CLIPPER
FIELD NUMBER : "		
DATE OF SURVEY: 811029 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 0 SULPHUP 4: 0	40	HECTARES PLANTED: 53 EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER RG/HA: 0 PHOSPHORUS %: 0 VARIETY: SUNGLEN
FIELD NUMBER : 10		
DATE OF SURVEY: 811029 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 30 EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS 8: 0 VARIETY: SHORTIM
FIELD NUMHER : 11		
DATE OF SURVEY: 811029 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	40	HECTARES PLANTED: 49 EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WINTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 13 VARIETY: SONGLEN
DATE OF COMMENT: 1022 OUTSIDE 1/2 UNLY FERTIL	IZEO.	
FIELD NUMBER : 12		
DATE OF SURVEY: 811029 PLANTING DATE: 612 SEEDING RATEZHECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR 4: 0	44	HECTARES PLANTED: 22 EMERGENCE DATE: 027 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 13 VARIETY: CLIPPER

FIELD NUMBER : 13

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: RS
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BANKS

DATE OF COMMENT: 1022
WHEAT UNDERSOWN WITH ALFALFA.

FIELD NUMBER : 14

DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 15

DATE OF SURVEY: 311029
PLANTING DATE: 621
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 16
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 16

DATE OF SURVEY: 811029
PLANTING DATE: 628
SEEDING RATE/HECTARES: 33
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 16
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 17

DATE OF COMMENT :1022 FALLOWED LAND. FALLOWED FROM AUGUST 28 1981.

FIELD NUMBER : 18

DATE OF COMMENT :1023 FALLOWED FROM OCTOBER 14 1981 TO OCTOBER 23.

FIELD NUMBER : 14

DATE OF COMMENT :1023 CUT FOR HAY PRODUCTION APPROX OCTUBER 3RD.

FIELD NUMBER : 20

DATE OF COMMENT :1023
VOLUNTEER DATS CUT FOR HAY PRODUCTION APPROXIMATELY OCTOBER 10TH.

FIELD NUMBER : 21

C. 16 E.

DATE OF SURVEY: 811029
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1023 NOTE: THERE IS A PROBLEM WITH THE FORM A INFORMATION FOR THIS FIELD.

FIELD NUMBER : 22

DATE OF COMMENT :1023 FALLOWED JUNE.

FIELD NUMBER : 23

DATE OF COMMENT : 1023 STUBBLE FROM PREVIOUS OAT CROP.

FIELD NUMBER : 24

DATE OF COMMENT :1023 FALLOWED LAND IN JUNE.

FIELD NUMBER : 25

DATE OF SURVEY: 311029
PLANTING DATE: 514
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: PS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW wIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1023 NOTE: THERE IS A PROBLEM WITH THE FORM A INFORMATION FOR THIS FIELD.

FIELD NUMBER : 26

DATE OF SURVEY: B11029
PLANTING DATE: .514
SEEDING HATE/HECTARES: 60 SEEDING UNIT: 1
CROP CODE: OA
ROW DIRECTION: PS
IRRIGATION: 2
NITROGFN %: 0
SULPHUR %: 0
HECTARES PLANTED: 0
EMERGENCE DATE: 0
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1023 NOTE: THERE IS A PROBLEM WITH THE FORM A INFORMATION FOR THIS FIELD.

FIELD NUMPER : 27 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD USE: DATE OF SURVEY: 811029 PLANTING DATE: 514 0 SEEDING HATE THECTARES: 40 CROP CODE: WW ROW DIPECTION: RS IRPIGATION: 2 NITROGEN %: 0 ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: COOK SULPHUP DATE OF COMMENT: 1023 NOTE: THERE IS A PROBLEM WITH THE FORM A INFORMATION FOR THIS FIELD. FIELD NUMBER : 28 HECTARES PLANTED: 24
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK DATE OF SURVEY: 811029 PLANTING DATE: 514 SEEDING MATE/HECTARES: 40 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 DATE OF COMMENT: 1023 NOTE: THERE IS A PROBLEM WITH THE FORM A INFORMATION FOR THIS FIELD. FIELD NUMBER : 29 HECTARES PLANTED: EMERGENCE DATE: 60 SEEDING UNIT: 1 PREVIOUS FIELD USE: DATE OF SURVEY: 811029 PLANTING DATE: 601 SEEDING RATE/HECTARES: 607 40 CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 0 PHOSPHORUS NITROGEN %: VARIETY: COOLABAH SULPHUR %: FIELD NUMBER : 30 HECTARES PLANTED: 8
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE DATE OF SURVEY: 811029 PLANTING DATE: 612 SEEDING RATE/HECTARES: 42 CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN 3: 0 SULPHUP FIELD NUMBER : 31 HECTARES PLANTED: 53
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
RUN WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VAZIFIY: SONG! EN DATE OF SURVEY: 811029
PLANTING DATE: 609
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0

SULPHUR %:

DATE OF COMMENT: 1023 PHOTO NUMBER 1.

VARIETY: SONGLEN

ORIGINAL PAGE IS OF POOR QUALITY

	SEGMENT NUMBER: 4013				
FIELD NUMBER : 32					
DATE OF SURVEY: 8110 PLANTING DATE: 613 SEEDING RATEZHECTARE CROP CODE: OH ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR 4: 0		HECTARES PLANTED: 3 EMERGENCE DATE: 622 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE			
DATE OF COMMENT: 102 WHEAT CROP VARIETY OCTORER 5:1981: PHOTO NUMBER 2:CUT	KITE CUT F				
FIELD NUMBER : 33					
DATE OF SURVEY: 8110 PLANTING DATE: 601 SEEDING RATE/HECTARE CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0)29 Es: 28	HECTARES PLANTED: 26 EMERGENCE DATE: 510 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE			
FIELD NUMBER : 34					
DATE OF SURVEY: 8110 PLANTING DATE: 430 SEEDING RATE/HECTARE CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLANTED: 24 EMERGENCE DATE: 601 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOLABAH			
FIELD NUMBER : 35					
DATE OF SURVEY: 0110 PLANTING DATE: 430 SEEDING PATE/HECTARE CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	029 ES: 40	HECTARES PLANTED: 12 EMERGENCE DATE: 601 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIOTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOLAGAH			
FIELD NUMBER : 36					
DATE OF CUMMENT :102	23				
FIELD NUMBER : 37					
DATE OF JURVEY: AllOPLANTING DATE: 701 PLANTING DATE: 701 SEEDING RATE/HECTARE CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP &: 0		HECTARES PLANTED: 27 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 9 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN			

FIELD NUMHER : 38

DATE OF SURVEY: 811029
PLANTING DATE: 701
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIMECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0
VARIETY: SONGLEN

FIELD NUMBER : 39

DATE OF SURVEY: 811029
PLANTING DATE: 701
SLEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 8
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 9
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SUNGLEN

FIELD NUMBER : 40

DATE OF COMMENT :1023
GRASS PADDOCK CONTAINS SCATTERED TREES.

FIELD NUMBER : 41

DATE OF COMMENT : 1023
GRASS PANDOCK CONTAINS NATURAL GRASSES AND
SCATTERED TREES.

FIELD NUMBER : 42

DATE OF COMMENT : 1023 PHOTO NUMBER 3.EMERGING SORGHUM.

FIELD NUMBER: 43

DATE OF SURVEY: 811029
PLANTING DATE: 714
SLEDING MATE/HECTARES: 22
CROP CODE: ww
HOW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR .: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 6
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: SUNGLEN

DATE OF COMMENT: 1026
WINTER WHEAT PADDOCK INFESTED WITH BIRDWEED
THISTLE UNDERSOWN WITH LUCERNE PREVIOUS YEARS
WW WAS GRAZED.
PHOTO NUMBER 4. BARLEY INFESTED WITH BIRDWEED
AND VARIEGATED THISTLE NOTE: AS APPEARS
ON THE PHOTO MOTES.

FIELD NUMBER : 44

DATE OF SURVEY: 311029
PLANTING DATE: 614
SLEDING KATE/HECTARES: 35
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 17
SULPHUR x: 0

HECTARES PLANTED: 17 EMERGENCE DATE: 028 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 6 FERTILIZER KG/HA: 70 PHOSPHORUS %: H VARIETY: LAKA

DATE OF COMMENT: 1026
GRASS PADDOCK WITH SCATTERED TREES.

FIELD NUMBER : 46

DATE OF SURVEY: 811029 PLANTING DATE: 614 SEEDING RATE/HECTARES:	35	HECTARES PLANTED: 5 EMERGENCE DATE: 628 SEEDING UNIT: 1
CROP CODE: BR ROW DIRECTION: RS	:	PREVIOUS FIELD USE: GS ROW WIDTH: 6
IRRIGATION: 2 NITROGEN %: 17 SULPHUR %: 0		FÉRTILIZER KG/HA: 70 PHOSPHORUS 5: 8 VARIETY: CLIPPER

FIELD NUMBER : 47

DATE OF SURVEY: 811029 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 17 SULPHUR %: 0	35	HECTARES PLANTED: 10 EMERGENCE DATE: 628 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 6 FERTILIZER KG/HA: 70 PHOSPHORUS 3: 8 VARIETY: CLIPPER
SOFFICK N. O		VARIETT CLIPPER

FIELD NUMBER : 48

DATE OF SURVEY: A11029 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: TI ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 3: 17 SULPHUR 2: 0	20	HECTARES PLANTED: 5 EMERGENCE DATE: 728 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 6 FERTILIZER KG/HA: 70 PHOSPHORUS %: 8 VARIETY: COORANG
--	----	---

FIELD NUMBER : 49

DATE OF COMMENT: 1026 PHOTO NUMBER 5, TRITICALE.

DATE OF COMMENT: 1028
BARLEY IN PREVIOUS YEAR WAS GRAZED.
PHOTO NUMBER 6,7 AND 8.

```
FIELD NUMBER : 50
```

į

DATE OF SURVEY: \$11029
PLANTING DATE: 707
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 19
SULPHUR 4: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 6
FERTILIZER KG/HA: 75
PHOSPHORUS &: 5
VARIETY: TIMGALEN

DATE OF COMMENT: 1028
SMALL PORTION OF TIMBALEN WHEAT IN 65 ACRE
PADDOCK.BARLEY PREVIOUS YEAR WAS GRAZED.
PHOTO NUMBER 9.0PTIMISTIC OWNER KNEELING.
PHOTO NUMBER 10.TIMBLEN VARIETY WHEAT.

FIELD NUMBER : 51

DATE OF COMMENT :1028
PASTURE LUCERNE WELL ESTABLISHED ABOUT 3 YEARS

FIELD NUMBER : 52

DATE OF SURVEY: 811029
PLANTING DATE: 707
SEEDING PATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR 8: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 6
FERTILIZER KG/HA: 0
PHOSPHORUS 3: 0
VARIETY: KITE

DATE OF COMMENT: 1028
PREVIOUS YEARS WW WAS GRAZED.

FIELD NUMBER : 53

DATE OF SURVEY: 811029
PLANTING DATE: 707
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUP \$\frac{2}{2}\$: 0

HECTARES PLANTED: 2
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 6
FERTILIZER KG/HA: 0
PHOSPHORUS 8: 0
VARIETY: CLIPPER

DATE OF COMMENT: 1028
THE PREVIOUS YEARS WW WAS GRAZED.

FIELD NUMBER : 54

DATE OF SURVEY: 311029
PLANTING DATE: 707
SEEDING RATE/HECTARES: 40
CROP CODE: 3R
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN 3: 0
SULPHUR 2: 0
HECTARES PLANTED: 3
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 6
FERTILIZER KG/HA: 0
PHOSPHORUS 3: 0
VARIETY: CLIPPER

DATE OF COMMENT: 1028
THE PREVIOUS YEARS WW WAS GRAZED.
PHOTO NUMBER 12.

FIELD NUMBER : 55

DATE OF SUPVEY: 811029 PLANTING DATE: 614		HECTARES PLANTED: EMERGENCE DATE: 628	61
SEEDING RATE/HECTARES:	37	SEEDING UNIT: 1	
CROP CODE: LP			GS
ROW_DIRECTION: RS		ROW_WIDTH: 6	_
IRRIGATION: 2		FERTILIZER KG/HA:	0
NITROGEN %: 0		PHOSPHURUS #: 0	
SULPHUR %: 0		VARIETY: UNICROP	

FIELD NUMBER : 56

DATE OF SUPVEY: 811029 PLANTING DATE: 618 SEEDING RATE/HLCTAKES: CROP CODE: LP ROW DIRECTION: RS IRRIGATION: 2	37	HECTARES PLANTED: 61 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 6 FERTILIZER KG/HA: 0
NITROGEN %: 0 SULPHUR %: 0		PHOSPHORUS %: 0 VARIETY: UNICHOP

DATE OF COMMENT: 1028
WEED INFESTATION OF BLACK OATS.
PHOTO NUMBER 11. LUPINS WITH SEVERE WEED
INFESTATION.

FIELD NUMBER : 57

DATE OF SURVEY: 811029 PLANTING DATE: 618		HECTARES PLANTED: 6 EMERGENCE DATE: 701
SEEDING RATE/HECTARES: CROP CODE: TI ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	40	SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 6 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SATER

FIELD NUMBER : 58

DATE OF SURVEY: 811029 PLANTING DATE: 701		HECTARES PLANTED: 40 EMERGENCE DATE: 714
SEEDING RATE/HECTARES: CROP CODE: WW	20	SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 6
ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0		FERTILIZER KG/HA: 0 PHOSPHORUS %: 0
SULPHUR S		VARIETY: KITE

FIELD NUMBER : 59

DATE OF SURVEY: 811029 PLANTING DATE: 728		HECTARES PLANTED: 49 EMERGENCE DATE: 814
SEEDING PATE/HECTARES: CROP CODE: BR	40	SEEDING UNIT: 1 PREVIOUS FIELD USE: GS
ROW DIRECTION: RS IRRIGATION: 2		ROW WIDTH: 6 FERTILIZER KG/HA: 0
NITROGEN 5: 0 SULPHUR 5: 0		PHOSPHORUS %: 0 VARIETY: CLIPPER

DATE OF COMMENT: 1028
SMALL AREA OF 120 ACRE PADDOCK.

```
FIELD NUMBER : 60
     DATE OF SURVEY: 811029
PLANTING DATE: 728
SEEDING PATE/HECTARES:
CROP CODE: BR
KOW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
                                                                                              HECTARES PLANTED: 32
EMERGENCE DATE: 814
SEEDING UNIT: 1
PREVIOUS FIELD USE: CO
                                                                              40
                                                                                               ROW WIDTH: 6
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: CLIPPER
                                                                                                                                                          0
     SULPHUR 6:
     DATE OF COMMENT: 1028
SMALL POATION OF 80 ACRE PADDOCK PREVIOUS USE
COW PEAS = CU.
FIELD NUMBER : 61
                                                                                               HECTARES PLANTED: 2
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 9
     DATE OF SURVEY: 811029
PLANTING DATE: 601
SEEDING RATE/HECTARES:
                                                                              35
     CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
                                                                                               ROW WINTH: 9
FERTILIZER KG/HA:
PHOSPHORUS 3: 0
VARIETY: KITE
      SULPHUR %:
FIELD NUMBER : 62
     DATE OF SURVEY: 811029
PLANTING DATE: 225
SEFDING MATE/HECTAKES:
CROP CODE: 0A
ROW DIRECTION: RS
INTIGATION: 2
                                                                                               HECTARES PLANTED: 28
EMERGENCE DATE: 301
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
                                                                              35
                                                                                               ROW WIOTH: 7
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: COOLABAH
     NITROGEN 4:
      SULPHUR %:
FIELD NUMBER : 63
                                                                                              HECTARES PLANTED: 51
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM
     DATE OF SURVEY: 811029
PLANTING DATE: 619
SEEDING RATE/HECTARES:
                                                                              35
     CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN F: 0
      SULPHUR *:
     DATE OF COMMENT: 102H
PREVIOUS YEARS DATS WERE GRAZED.
```

FIELD NUMBER : 64

DATE OF SURVEY: 811029
PLANTING DATE: 710
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0 32

HECTARES PLANTED: 26 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WINTH: 7
FERTILIZER KG/HA:
PHOSPHORUS #: 0
VARIETY: KITE

DATE OF SURVEY: H11029
PLANTING DATE: 709
SEEDING WATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 19
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1028
PREVIOUS YEARS OATS WERE GRAZED.

FIELD NUMBER : 60

FIELD NUMBER : 65

DATE OF SURVEY: 811029
PLANTING DATE: 617
SEEDING MATE/HECTARES: 30
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 6: 0
HECTARES PLANTED: 21
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS 6: 0
VARIETY: SHORTIM

FIELD NUMBER : 67

DATE OF SURVEY: 311029
PLANTING DATE: 614
SEEDING RATECHECTARES: 40
CROP CODE: 8R
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP 4: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY! LARA

FIELD NUMBER : 68

DATE OF SURVEY: 811029
PLANTING DATE: 609
SEEDING HATE/HECTARES: 30
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: 1L
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BLACKBUTT/COOBA

FIELD NUMBER : 64

DATE OF JURVEY: 811029
PLANTING DATE: 711
SEEDING HATE/HECTARES: 30
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: U
SULPHUP \$: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS \$: 0
VARIETY: BANKS

DATE OF COMMENT: 1028 PREVIOUS YEARS OATS WERE GRAZED.

```
FIELD NUMBER : 70
```

DATE OF SUCVEY: B11029
PLANTING DATE: 609
SEEDING KATE/HECTARES: 30
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0
HECTARES PLANTED: 4
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 7
FERTILIZER KG/HA: 0
VARIETY: COOLABAH

DATE OF COMMENT: 1028
PREVIOUS YEARS OATS WERE GRAZED.

FIELD NUMBER : 71

DATE OF SURVEY: 811029 / HECTARES PLANTED: 45 PLANTING DATE: 708 SEEDING RATE/HECTARES: 33 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW DIRECTION: RS IRRIGATION: 2 PHOSPHORUS %: 0 PHOSPHORUS %: 0 VARIETY: COOK

FIELD NUMBER : 72

DATE OF SURVEY: 311029
PLANTING DATE: 616
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: PS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USL: ww
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 73

DATE OF SURVEY: 311029
PLANTING DATE: 620
SEEDING WATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUP 4: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTM: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 74

DATE OF COMMENT : 1028 PASTURE OF WOOLLEY POD VETCH.

FIELD NUMBER : 75

DATE OF SURVEY: 811029
PLANTING DATE: 214
SEEDING PATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 7: 0
SULPHUR 3: 0
PHOSPHORUS 5: 0
VARIETY: BUNDI

FIELD NUMBER : 76 HECTARES PLANTED: 26
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHOKUS %: 0 DATE OF SURVEY: #11029 PLANTING DATE: 707 SEEDING HATE/HECTARES: 35 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 2: 0 SULPHUR 4: 0 VARIETY: COOK FIELD NUMBER : 77 HECTARES PLANTED: 102
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FILLD USE: GS
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMSON DATE OF SURVEY: H11029 PLANTING DATE: 621 SEEDING WATE/HECTARES: CROP CODE: www.row.processes Residention: 2 NITROGEN %: 0 SULPHUR %: FIELD NUMBER : 78 DATE OF SURVEY: 811029
PLANTING DATE: 616
SEEDING HATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0 HECTARES PLANTED: 29
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS #: 0 35 SULPHUR Z: VARIETY: SONGLEN DATE OF COMMENT: 1028 PHOTO NUMBER 13814, WITH COAL MINE. FIELD NUMBER : 79 DATE OF SURVEY: 811029
PLANTING DATE: 626
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 82
SULPHUR %: 0 HECTARES PLANTED: 75
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 7
FERTILIZER KG/HA: 50
PHOSPHORUS %: 0
VASIFIY: SONG! EN VARIETY: SONGLEN DATE OF COMMENT: 1029 PORTION OF 185 ACRE PADDOCK. FIELD NUMBER : 80 DATE OF SURVEY: 811029
PLANTING DATE: 620
SEEDING HATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: HS HECTARES PLANTED: 59
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 7 IRRIGATION: 2 NITROGEN %: (SULPHUR 4: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0

VARIETY: SONGLEN

FIELD NUMBER : 81

DATE OF SURVEY: \$11029
PLANTING DATE: 616
SEEDING PATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 82
SULPHUR *: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 7
FERTILIZER KG/HA: 50
PHOSPHORUS %: 0
VARIETY: SONGLEN

DATE OF COMMENT: 1029
PORTION OF 110 ACRE PADDOCK-BLACK OAT
INFESTATION.

FIELD NUMBER : 82

DATE OF COMMENT :1029 LAND RECENTLY CLEARED FOR GRAZING 150 ACRES. TREES PUSHED OVER HUT NOT BURNT.

FIELD NUMBER : 83

DATE OF SURVEY: 811029
PLANTING DATE: 714
SEEDING RATE/HECTARES: 28
CROP CODE: 8K
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 9: 0
SULPHUR \$: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS 9: 0
VARIETY: LARA

DATE OF COMMENT: 1029 LAND SOWN EARLY, MUDERATE INFESTATION OF BLACK OATS, PHOTO NUMBER 15 & 10.

FIELD NUMBER : 84

DATE OF SURVEY: 811029
PLANTING DATE: 628
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN 3: 19
SULPHUR 4: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 60
PHOSPHORUS %: 5
VARIETY: SONGLEN

FIELD NUMBER : 85

DATE OF SURVEY: 811029
PLANTING DATE: 527
SEEDING PATE/HECTARES: 36
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 19
SULPHUP %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USL: GS
ROW WIDTH: 7
FERTILIZER KG/HA: 60
PHOSPHORUS %: 5
VARIETY: KURRAJONG

```
FIELD NUMBER : 86
          DATE OF SURVEY: 811029
PLANTING DATE: 728
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                          HECTARES PLANTED: 101-
EMERGENCE UATE: 811
SEEDING UNIT: 0
PREVIOUS FIELD USE: PA
ROW WIDTH: 0
PHOSPHORUS W: 0
VARIETY: LARA
                                                                                                                   36
          DATE OF COMMENT: 1029
PHOTO NUMBER 17. BARLEY WITH BLACK OAT
INFESTATION-ALSO PHOTO 18.
  FIELD NUMBER : 87
         DATE OF SURVEY: 811029
PLANTING DATE: 620
SEEDING RATE/HECTARES:
CROP CODE: 8R
ROW DIRECTION: HS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0
                                                                                                                                         HECTARES PLANTED: 22
EMERGENCE UATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 630
PHOSPHONUS 6: 0
VARIETY: CLIPPER
 FIELD NUMBER : 68
         DATE OF SURVEY: 811079
PLANTING DATE: 620
SEEDING RATE/HECTARES:
CROP CODE: BR
POW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 15
SULPHUR %: 0
                                                                                                                                        HECTARES PLANTED: 32
EMERGENCE DATE: 636
SEEDING UNIT: 1
PREVIOUS FIELD USE: HR
POW WIDTH: RG/HA; 50
PHOSPHORUS %: 13
VARIETY: CLIPPER
                                                                                                                  40
         DATE OF COMMENT: 1029
PHOTO NUMBER 19-INFESTED WITH SAFFRON THISTLE.
 FIELD NUMBER : 89
        DATE OF SURVEY: 811029
PLANTING DATE: 761
SEEDING PATE/HECTAHES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                        HECTARES PLANTED: 721
EMEHGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHONUS %: 0
VARIETY: TIMGALEN
                                                                                                                 38
FIELD NUMBER : 90
        DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING HATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                        HECTARES PLANTED: 8
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER
FIELD NUMBER : 91
       DATE OF SURVEY: 811029
PLANTING DATE: 614
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 8
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                       HECTARES PLANTED: 628
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FILLD USL: BR
ROW WIDTH: 0
PERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER
```

SEGMENT NUMBER: 4015

OF POOR OF THE SURVEY ON THIS SEGMENT WAS DONE 10-23-81
TO 11-16-81. THERE WERE A GREAT NUMBER OF WET DAYS IN THE MIDDLE OF THE COLLECTION PERIOD;
SOME PROBLEMS ON BACKROADS WITH WET 10-0
INFORMATION REQUESTED WITH VARIOUS DEGREES OF ACCURACY. AREA AROUND 110-150 TO 0-25 ON THE IMAGE WAS NOT SURVEYED AS THE OWNER WAS ABSENT SEVERAL TIMES (MR. COL NORMAN) SAME FOR AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OF AREA AROUND 170-190 TO 80-85 (SMITH) HOWEVER, SOME DISTORMAN OR SECOND OF AROAD 46-87 (SMITH) HOWEVER, SOME SECOND OF AROAD 46-87 (SMITH) HOWEVER, SOME SECOND OF AROAD 46-87 (SMITH) HOWEVER, SOME DISTORMAN OR SECOND OR AROUND SECOND OR AR

FIELD NUMBER : 1

DATE OF SURVEY: 811023 PLANTING DATE: 430 HECTARES PLANTED: 24 EMERGENCE DATE: 510 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A SEEDING HATE/HECTARES: CROP CODE: OA ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 40 ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: CASSIA

DATE OF COMMENT: 1023
GRAZED SEPTEMBER- MID NOVEMBER.NOT TO BE HARVESTED.

ORIGINAL PAGE IS OF POOR QUALITY,

FIELD NUMBER : 2

DATE OF COMMENT : 1023
PLANTED ON TWO DIFFERENT DATES IN FEBRUARY.
LARGE DARK SULL AREA AND DAM IN PADDOCK.

FIELD NUMBER : 3

DATE OF SURVEY: 811023
PLANTING DATE: 228
SEEDING MATE/HECTARES: 40
CROP COOF: 8R
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0
HECTARES PLANTED: 42
EMERGENCE DATE: 306
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
PROW WIDTH: 18
FERTILIZER KG/HA: 0
VARIETY: CLIPPER

FIELD NUMBER : 4

DATE OF SURVEY: 811023
PLANTING DATE: 227
SEEDING HATE/HECTARES: 40
CROP CODE: HR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN 8: 0
SULPHUR 9: 0

HECTARES PLANTED: 74
EMERGENCE DATE: 306
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WINTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

DATE OF COMMENT: 1023
GRAZED JUNE THRU 10-23-81 NOT MEANT FOR HARVEST.

FIELD NUMBER : 5

DATE OF SURVEY: 811023
PLANTING DATE: 430
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 54
EMERGENUE DATE: 510
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CASSIA

DATE OF COMMENT: 1023
GRAZED SEPTEMBER TO MID NOVEMBER NOT FOR
HARVEST PHOTO I.ON HILL AT SPRINGFIELD TO EAST
OF PADDOCK 567. LANDSAT 110-30. LOOKING AT STRIP
PHOTO 2.FROM PADDOCK 5 LOOKING NORTH. LANDSAT
110-40. AT PADDOCK 5 OATS GRAZED.
PHOTO 3.FROM PADDOCK 5 LOOKING EAST. LANDSAT
111-45. AT STRIP WW. PHOTO NUMBER 2.0A/6.

FIELD NUMBER : HECTARES PLANTED: 90
EMERGENCE DATE: 510
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER DATE OF SURVEY: 811023
PLANTING DATE: 430
SEEDING KATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: NS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0 40 FIELD NUMBER : DATE OF SURVEY: 811023 PLANTING DATE: 430 SEEDING HATE/HECTARES: HECTARES PLANTED: 125 EMERGENCE DATE: 510 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR #: 0 ROW WIDTH: 118 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: CLIPPER DATE OF COMMENT: 1023
PHOTO 4.PADDOCK 7 LOOKING WEST.LANDSAT 110-61,
AT GRAZED BARLEY AND FOREGROUND BEING
CULTIVATED.PHOTO NUMBER 4.GRAZED BARLEY
FIELD 7.
GRAZED TO MID NOVEMBER. FIELD NUMBER : HECTARES PLANTED: 24 EMERGENCE DATE: 621 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A DATE OF SURVEY: 811023 PLANTING DATE: 612 SEEDING PATE/HECTARES: CROP CODE: BR 40 ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 ROW WIDTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: CLIPPER SŪLPHUR 4 Ò FIELD NUMBER : DATE OF COMMENT :1023 STRIPS EASTWEST 100 METERS WIDE. FIELD NUMBER : 11 HECTARES PLANTED: EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: DATE OF SURVEY: 811030 PLANTING DATE: 620 SEEDING RATE/HECTARES: 630 CROP CODE: BR ROW WIDTH: 27
FERTILIZER KG/HA:
PHOSPHORUS %: 13
VARIETY: ? IRRIGATION: 2 NITROGEN %: 15 25

DATE OF COMMENT: 1030
BARLEY 1/2 BAG STARTED 15/HA. FERTILIZER.
PHOTO 6.PADDOCK 11 LOOKING NORTH.LANDSAT
110 AT BARLEY.

SULPHUR %:

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4015

SEGMENT NUMBER: 4015						
FIELD NUMBER : 12						
DATE OF SURVEY: 8119 PLANTING DATE: 618 SEEDING RATE/HECTARE CROP CODE: TI ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	030 ES: 44	HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELU ROW WIDTH: 27 FERTILIZER KG/ PHOSPHORUS %: VARIETY: DUA	1 628 1 USE: WW			
DATE OF COMMENT: 10: TI=TRITICALE IN 2 7 SOUTHWEST CORNER	BLOCKS ON 1	18HA IN NE CORNE	:R•			
FIELD NUMBER : 13						
DATE OF SURVEY: 8110 PLANTING DATE: 618 SEEDING HATE/HECTARE CROP CODE: TI ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0		HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 27 FERTILIZER KG/ PHOSPHORUS %: VARIETY: DUA	1 628 1 USE: WW			
DATE OF COMMENT: 103 7 SOUTHWEST CORNER						
FIELD NUMBER : 14						
DATE OF SURVEY: 8110 PLANTING DATE: 708 SEEDING RATE/HECTARE CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 27 FERTILIZER KG/ PHOSPHORUS %: VARIETY: COOK	1 1 USE: WW			
FIELD NUMBER : 15						
DATE OF SURVEY: 8110 PLANTING DATE: 707 SEFDING RATE/HECTARE CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0)30 Es: 25	HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 27 FERTILIZER KG/ PHOSPHORUS %: VARIETY: MIXED	: 721 1 USE: WW HA: 0			
DATE OF COMMENT: 103 LSHAPED N.E. TO KI COOK.	30 ITE• 1/4 OF	NE TIMGALEN. RE	5 T 51			
FIELD NUMBER : 16						
DATE OF SURVEY: 8110 PLANTING DATE: 1025 SEEDING RATE/HECTARE CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 1 NITROGEN %: 46 SULPHUR %: 0)30 LS: 3	HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIOTH: 92 FERTILIZER KG/ PHOSPHORUS 4: VARIETY: NK212	USE: SR			

DATE OF COMMENT: 1030 FERTILIZER UREA, SEE MAP IN FIELD NOTES FOR AREA PLANTED TO SUMMER SORGHUM.

FIELD NUMBER : 17

DATE OF SURVEY: 811030
PLANTING DATE: 1024
SEEDING HATE/HECTARES: 2
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0

HECTARES PLANTED: HO
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 92
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212

DATE OF COMMENT: 1030 SORGHUM PLANTED NS IN WESTERN 1/2 & EW FOR EASTERN 2/3.

FIELD NUMBER : 18

DATE OF SUPVEY: 811030
PLANTING DATE: 620
SEEDING RATE/HECTARES: 32
CROP CODE: ww
POW DIRECTION: NS
IRRIGATION: 2
NITROGEN 3: 19
SULPHUR 4: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WINTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS 4: 5
VARIETY: KITE

DATE OF COMMENT: 1030 NORTHWESTERN CORNER PLANTED TO BARLEY & REST WHEAT. FERTILIZER GREENTOP.

FIELD NUMBER : 19

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES: 54
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN 4: 19
SULPHUR 4: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS 8: 5
VARIETY: CLIPPER

FIELD NUMBER : 20

DATE OF SURVEY: 811030
PLANTING DATE: 625
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 5
VARIETY: KITE

DATE OF COMMENT: 1030
PHOTO 8.PADDUCK 20 LOOKING EAST.LANDSAT 38-85
COMMENT: WHEAT?
PHOTO 9.PADDUCK TO NORTHWEST OF 20.LANDSAT
37-80.CLAIMED TO BE IL OR GRASS.
PHOTO 10.PADDUCK NW OF PADDUCK 20.APPROXIMATE
LANDSAT 30-80.SORGHUM JUST UP.

FIELD NUMBER : 21

DATE OF SURVEY: 811030
PLANTING DATE: 710
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 19
SULPHUR \$\frac{1}{2}\$: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 5
VARIETY: TIMGALEN

FIELD NUMBER : 22

DATE OF SURVEY: 811030
PLANTING DATE: 715
SECOING RATE: 715
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 19
SULPHUP %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 729
SECOING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 5
VARIETY: CLIPPER

DATE OF COMMENT: 1030
PHOTO 7.GRASS WEST OF PADDOCK 22.LOOKING WEST.
LANDSAT 40-100.FERTILIZER GREENTOP.

FIELD NUMBER : 23

DATE OF SURVEY: 811030
PLANTING DATE: 718
SEEDING RATE: 718
CROP CODE: BR
ROW DIPECTION: NS
IRRIGATION: 2
NITROGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 802
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 5
VARIETY: CLIPPER

FIELD NUMBER : 24

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES: 54
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 19
SULPHUR #: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 5
VARIETY: CLIPPER

...

FIELD NUMBER : 25

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES: 54
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITHOGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 5
VARIETY: CLIPPER

FIELD NUMBER : 26

DATE OF SURVEY: 811030
PLANTING DATE: 724
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 810
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
VARIETY: KITE

DATE OF COMMENT: 1030

STRIP CROPS GROWING IN PADDOCK.A LOT OF BLACK
OATS IN CHOP PADDOCKS.AREA IS AS FOLLOWS:
FROM NORTH AT ROAD TO SOUTH 11 STRIPS
IN THIS ORDER: WHEAT.FALLOW PLOUGHED.SORGHUM
JUST PLANTED.LEVY GRASS PLAINS AND MIXTURE
WEEDS MUSTARD.4TH STRIP WHEAT.5TH STRIP WHEAT
6TH STRIP FALLOW JUST SOWN TO SORGHUM.7TH
STRIP LEVY WEEDS PLAINS GRASS ETC..8TH STRIP
WHEAT.LAST 3 STRIPS HAVE NO INVENTORY.
PHOTO NUMBER 3.WW STRIP FIELD 26.

FIELD NUMBER : 27

DATE OF SURVEY: 811030
PLANTING DATE: 804
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: NE
IRRIGATION: 2
NITROGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 812
SEEDING UNIT: 1
PREVIOUS FIELD USL: BR
ROW WIDTH: 23
FERTILIZER KG/HA: 75
PHOSPHORUS %: 5
VARIETY: CORVETTE

DATE OF COMMENT: 1030

BARLEY IN ROAD (NORTH) SIDE LAST YEAR REST OF PADDOCK LUPINS.SOUTHERN EAST WEST FENCE REMOVED NORTH SOUTH FENCE ALTERED TO CANTON SIDE NOW RUNS SSW TO NNE (CODE NE).
PHOTO 5.PADDOCK 27 LOOKING SOUTH.LANDSAT 55-110.AT BARLEY.PHOTO NUMBER 5.

FIELD NUMBER : 28

DATE OF COMMENT: 1030

STRIPS RUNNING EAST WEST OF WHEAT, SORGHUM,
FALLOW & JUST PLANTED SORGHUM. 80 METERS
WIDE NINE STRIPS IN PADDOCK. TOTAL AREA OF
PADDOCK 28 IS 182 ACRES. STRIPS ARE IN THIS
ORDER 1ST WHEAT; SONGLEN AT 24 LBS PER ACRE, 2ND
SORGHUM; NK212.3RD FALLOW, 4TH PLOUGHED; JUST
PLANTED TO SORGHUM. 5TH WHEAT, 6TH SORGHUM; NK212
AT 31 LBS PER ACRE, 7TH STRIP FALLOW. 8TH JUST
PLANTED TO SORGHUM. NEXT TWO STRIPS HAVE KITE
AT 24 LBS/ACRE. NOTE: THAT WOULD MAKE A TOTAL
OF 10 STRIPS NOT 9, SEE MAP IN FIELD NOTES.

FIELD NUMBER : 29

ORIGINAL PAGE IS OF POOR QUALITY

DATE OF COMMENT :1102 FEED LOT PEAS (MANURE) CONTAINS BEEF CATTLE

FIELD NUMBER : 30

DATE OF COMMENT :1102
GRASSES & RUN OFF EFFLUENT:LUCERNE/RYE GRASS
KIKIUYU MEDICS (EST.161ACRES)
BLACK SOIL FLATS.STONEY RIDGES.PARTLY TIMBERED
ACCUMULATES CONCENTRATED FEED:A LOT OF RUN
OFF IN LOWER PATCHES WITH MANURE ON HIGHER
PATCHES.ABOUT 50 TONNES CATTLE MANURE
ACCUMULATED APPLICATIONS OVER LAST FIVE YEARS.

FIELD NUMBER : 31

DATE OF COMMENT :1102 STONY RIDGE COUNTRY IMPROVED PASTURE.

FIELD NUMBER : 32

DATE OF COMMENT :1102
FEED LOT OVER FLOW.SANDY SOIL.MIXED PASTURE;
KIKIUKU.RYE & MEDICS 17 ACRES.

FIELD NUMBER : 33

DATE OF SURVEY: 811102
PLANTING DATE: 630
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 17
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1102
UNDERSOWN WITH LUCERNE. 1 KILO/AC,20 TONNES
FEEDLOT MANURE/AC.
PHOTO 14,PADDOCK 33.LOOKING NW FROM SIDE ROAD,
LANDSAT APPROX. 180-67,WHEAT CROP SOUTH OF
FEEDLOT BUILDINGS.

FIELD NUMBER : 34

DATE OF SURVEY: 811102
PLANTING DATE: 830
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUP %: 0

HECTARES PLANTED: 243
EMERGENCE DATE: 914
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 17
FERTILIZER KG/HA: 65
PHOSPHORUS %: 13
VARIETY: LARA

DATE OF COMMENT: 1102

PREDOMINATELY BLACK SOIL.SMALL AREA GRAVEL OUT

CROP-UREA FERTILIZER ZINC 02/15LB/AC ZINC

OXIDE.BLACK BUTT DATS LAST YEAR. (600ACS)

TREATED WITH ZINC OXIDE AT 15 LBS PER ACRE

HAS ROCKY OUTCROP IN THE SOUTHEAST CORNER.

PHOTO 13.PADDOCK 34.LOOKING SOUTH FROM

HIGHWAY. LANDSAT APPROX.165-65.BARLEY CROP.

FIELD NUMBER : 35

DATE OF COMMENT :1102 LOAMY GRAVEL RIDGE LUCERNE/KIKIUYU & WEEDS LAST YEAR BARLEY WITH (323ACS) LUCERNE UNDERSOWN BARLEY NOT HARVESTED LAST YEAR (HAYMAUE),20 TONNES FEEDLOT MANURE.

FIELD NUMBER : 36

DATE OF SURVEY: 811102
PLANTING DATE: 801
SEEDING RATE/HECTARES: 35
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 59
EMERGENCE DATE: 814
SEEDING UNIT: 1
PREVIOUS FIELD USE: TS
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: LARA

DATE OF COMMENT: 1102
RECENTLY CLEARED TIMBER, CONTOURED BARLEY
PLANTED ABOUT 100ACS ON SEGMENT REST OFF TO
EAST.10 TONS/AC. CATTLE MANURE.
THE TIMBER IS SCATTERED. THERE IS A LARGE EARTH
DAM IN FAR SOUTHEASTERN CORNER.

FIELD NUMBER : 37

DATE OF SURVEY: 811102
PLANTING DATE: 720
SEEDING RATE/HECTARES: 42
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 805
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

DATE OF COMMENT: 1102
FERTILIZER BULBS UREA & 50LBS STARTER 15.
21 LBS ZINC GROW AFL.

FIELD NUMBER : 38

DATE OF SURVEY: 811102
PLANTING DATE: 804
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 830
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 0
VARIETY: CLIPPER

DATE OF COMMENT: 1102 60 LBS UREA, 21 LBS ZINC GROW AFL.

FIELD NUMBER : 39

DATE OF COMMENT :1102 TO BE PLANTED WITH SUNFLOWER SHORTLY.21 LBS ZINC GROW AFL.

ORIGINAL PAGE 19 OF POOR QUALITY

SEGMENT NUMBER: 4015

FIELD NUMBER : 40

3, 1

DATE OF COMMENT :1102 BEING PLANTED TO SORGHUM.21 LBS ZINC GROW AFL.

FIELD NUMBER : 41

HECTARES PLANTED: 134
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 13
VARIETY: KITE DATE OF SURVEY: 811102 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS 50 IRRIGATION: 1 NITROGEN 8: 60 SULPHUR 4: 0

DATE OF COMMENT: 1102
EASTERN SIDE HAS 2 CENTER PIVOTS EACH ON 50ACS
BOLDS UREA & 50LBS START 15 .21 LBS. ZINC GROW AFL.
WESTERN HALF SOLBS/AC SOWING RATE. EASTERN SIDE 32LBS/AC (ZN).
ON THE 13TH THE WESTERN SIDE WAS SOWN. THE EASTERN SIDE WAS SOWN ON THE 7TH.

FIELD NUMBER : 42

DATE OF SURVEY: 811102
PLANTING DATE: 630
SEEDING HATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: NS HECTARES PLANTED: 101
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 5
VARIETY: COOK 28 IRRIGATION: 2 NITROGEN %: 19 SULPHUR %: 0

DATE OF COMMENT: 1102 70LBS GREENTOP FERTILIZER, ZINC GROW.

FIELD NUMBER : 43

DATE OF SURVEY: 811102
PLANTING DATE: 629
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 19
SULPHUR %: 0 HECTARES PLANTED: 49
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 5
VARIETY: COOK 28

DATE OF COMMENT: 1102 FALLOW LAST YEAR WHEAT ON SOUTHERN RECTANGULAR END 7 INC GROW APPLIED.

FIELD NUMBER : 44

DATE OF SURVEY: 811102
PLANTING DATE: 915
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: NS
IRRIGATION: 2
NITRUGEN #: 19
SULPHUR #: 0

HECTARES PLANTED: 73
EMEMGENCE DATE: 1005
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 5
VARIETY: CLIPPER

DATE OF COMMENT: 1102 70LBS GREENTOP FERTILIZER.

FIELD NUMBER : 45

DATE OF SURVEY: 311102
PLANTING DATE: 1016
SEDING RATE/HECTARES: 18000
CROP CODE: SF
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 46
SULPHUR #: 0

HECTARES PLANTED: 101
EMERGENCE DATE: 1102
SEEDING UNIT: 2
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 0
VARIETY: SUNKING

DATE OF COMMENT: 1102 80LBS UREA FERTILIZER.

FIELD NUMBER : 46

DATE OF SURVEY: 811102
PLANTING DATE: 1027
SEEDING RATE/HECTARES: 20000
CROP CODE: SF
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 1102
SEEDING UNIT: 2
PREVIOUS FIELD USE: SU
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 0
VARIETY: SUNKING

FIELD NUMBER : 47

DATE OF SURVEY: 811106
PLANTING DATE: 715
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 9
VARIETY: KITE

DATE OF COMMENT: 1102
WHEAT HAS BEEN GRAZED AND NOW MAKING HEAD FOR HARVEST LAST YEAR, WHEAT FAILED AND WAS GRAZED OFF. ALSO, SOME HAY (260 BALES). 56 LBS PER ACRE SINGLE SUPER FERTILIZER.

39

FIELD NUMBER : 48

DATE OF SURVEY: 811106
PLANTING DATE: 715
SEEDING RATE/HECTARES: 39
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 0
SULPHUR #: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 9
VARIETY: COOK

DATE OF COMMENT: 1102
WHEAT NORTHERN HALF PLANTED EARLIER THAN
SOUTHERN HALF WHICH WAS PLANTED LATER DUE TO
WET CONDITIONS ABOUT TWO WEEKS DIFFERENCE IN
PLANTING TIME.

FIELD NUMBER : 49

DATE OF SURVEY: 811106
PLANTING DATE: 707
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 9
VARIETY: KITE

DATE OF COMMENT: 1102
LAST YEAR -BARLEY-TWO ROW.VARIETY CLIPPER
GRAZED OFF.
PHOTO 15.IN MIDDLE BETWEEN GS AND WW.LOOKING
WEST FROM DOONA ROAD INTO J.EASY'S FARM.
LANDSAT APPROX.195-30.SHOWS FIRST GS THEN
PADDOCK 49.THEN WW GRAZED.THEN COW CHOW STRIPS

FIELD NUMBER : 50

DATE OF SURVEY: 811106
PLANTING DATE: 707
SEPING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: PS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 9
VARIETY: KITE

DATE OF COMMENT: 1102
OATS LAST YEAR (BLACKBUTT) .FAILED-GRAZED.
CC=CON CHOW.45 ACRES SE OF DAM.GS=TRUDAN NORTH
OF HOUSE.BARLEY GRAZED SOUTH OF DAM.WEST OF
PADDOCK 49.WHEAT GRAZED.TR PADDOCK HAS UATS
IN BARE PATCHES FOR GRAZING.

39

FIELD NUMBER : 51

DATE OF SURVEY: 811106
PLANTING DATE: 707
SEEDING RATE/HECTARES: 39
CROP CODE: www.
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 9
VARIETY: KITE

FIELD NUMBER : 52

DATE OF SURVEY: Allio6
PLANTING DATE: 707
SEEDING RATE/HECTARES: 39
CHOP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 10
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 56
VARIETY: KITE

DATE OF COMMENT: 1102 PHOTO NUMBER 16. WW 53 WITH WILDOAT INFESTATION

FIELD NUMBER : 53

DATE OF SURVEY: 811106
PLANTING DATE: 620
SEEDING RATE/HECTARES: 36
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1102
WHEAT WITH SOME BLACK DATS ETC.
PHOTO 16.PADDOCK 53 LOOKING SOUTH, WW WITH DATS
POLLUTION.LANDSAT 185-98.

FIELD NUMBER : 54

DATE OF SURVEY: 811106
PLANTING DATE: 620
SEEDING RATE/HECTARES: 36
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 66
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1102
LACKS OATS (BLACK) POLLUTION OF PADDOCK 53.
PHOTO 17.PADDOCK 54 LOOKING NORTH.LANDSAT
185-98.AT WHEAT WITHOUT SO MUCH BLACK OATS
POLLUTION.RAILROAD BACKGROUND?SOME OF THE
UNCONFIRMED AREA TO THE NORTH OF PADDOCK 54.
PHOTO NUMBER 17.

FIELD NUMBER : 55

DATE OF SURVEY: 811106
PLANTING DATE: 620
SEEDING RATE/HECTARES: 36
CROP CODE: ww
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR #: 0

NECTARES PLANTED: 127
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHOHUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1106
PREVIOUSLY FALLOW & PRECEEDED BY SORGHUM.

FIELD NUMBER : 56

DATE OF COMMENT :1106 STRIPS ABOUT 4 CHAINS WIDE,1ST BARLEY.2ND FALLOW, 3RD SORGHUM . 4 & 5 BARLEY,6TH FALLOW. 2 STRIPS BARLEY ETC.

FIELD NUMBER : 57

DATE OF SURVEY: 811106
PLANTING DATE: 616
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 707
SEEDING UNIT: 1
RREVIOUS FIELD USE: IL
ROW WIDTH: 76
FERTILIZER KG/HA: 60
PHOSPHORUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1106

STRIPS=16 ACRES EACH.18 STRIPS OF SORGHUM JUST SOWN.DIAGRAM SHOWS 11 STRIPS NORTHWEST TO SOUTHEAST IN DIRECTION.A SMALL DAM IS LOCATED AT THE INTERSECTION OF STRIP 1 AND 2 AT THE NORTHERN PADDOCK EDGE.COUNTING FROM THE NE CORNER.ONLY STRIPS 7 THRU 10 ARE IDENTIFIED AS FOLLOWS:7 SORGHUM 2ND WEEK ACTUALLY SOWN 8 WHEAT COOK VARIETY.9 FALLOW.10 SORGHUM VARIETY 212.FERTILIZER FOR THIS PADDOCK AREA WAS 60 LBS UREA FOR WHEAT AND THE SAME FOR SORGHUM.

FIELD NUMBER : 58

DATE OF SURVEY: 811106
PLANTING DATE: 1014
SEEDING RATE/HECTARES: 3
CROP CODE: SR
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN 3: 46
SULPHUR 3: 0
HECTARES PLANTED: 36
EMERGENCE DATE: 1027
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 23
FERTILIZER RG/HA: 60
PHOSPHORUS 4: 0
VARIETY: ACE

FIELD NUMBER : 59

DATE OF SURVEY: 811106
PLANTING DATE: 624
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 5: 46
SULPHUP 8: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDIH: 23
FERTILIZER KG/HA: 60
PHOSPHORUS 9: 0
VARIETY: COOK

FIELD NUMBER : 60

DATE OF SURVEY: 811106
PLANTING DATE: 630
SEEDING RATE/HECTARES: 35
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 23
FERTILIZER KG/HA: 60
VARIETY: CLIPPER

DATE OF COMMENT: 1106
. PREVIOUSLY THREE PADDOCKS. FROM THE LEFT A
NARROW FALLOW FIELD NEXT SUNFLOWER THEN WHEAT
IN 1980. NOW IT IS ONE PADDOCK.

FIELD NUMBER : 61

DATE OF SURVEY: 811106
PLANTING DATE: 0
PLANTING DATE: 0
PREVIOUS FIELD USE:
ROW DIRECTION: ROW WIDTH: 0
PREVIOUS FIELD USE:
ROW DIRECTION: ROW WIDTH: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
PHOSPHORUS %: 0
VARIETY: STRIPS

DATE OF COMMENT: 1106
SUNFLOWERS AS PER PHOTO 18.19 LOOKING NORTH
PHOTO 18. PADDOCK 61 LOOKING WEST FROM ROAD
INTERSECTION WITH STRIPS.LANDSAT 175-102,
LEFT FALLOW KIGHT WHEAT.
ALSO PHOTO 19 FOR PADDOCK 61. LOOKING NORTH
EAST FROM ABBOTSLEIGH GATE.LANDSAT APPROXIMATE
145-118.SUNFLOWERS JUST UP ON STRIP AREA.

FIELD NUMBER : 62

DATE OF SURVEY: 811116
PLANTING DATE: 621
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 6
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 63

DATE OF SURVEY: 811116
PLANTING DATE: 1026
SEEDING RATE/HECTARES: 3 SEEDING UNIT: 1
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 14
EMERGENCE DATE: 1110
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212

DATE OF COMMENT: 1116
IL NEAR FIELD 62 IS NOW PLANTED TO SORGHUM.
SOWN OCTOBER 26,1981.

```
FIELD NUMBER : 64
```

DATE OF SURVEY: BILLIO
PLANTING DATE: 1020
SEEDING RATE/HECTARES: 3 SEEDING UNIT: 1
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
VARIETY: NK212

FIELD NUMBER : 65

DATE OF SURVEY: 811116
PLANTING DATE: 1020
SEEDING RATE/HECTARE3: 2 SEEDING UNIT: 1
CROP CODE: SR
ROW DIRECTION: EW
IRRIGATION: 2
NITHOGEN 3: 0
SULPHUR 3: 0
VARIETY: NK212

DATE OF COMMENT: 1106

STRIP OF SUNFLOWERS (TRIAL) RUNNING NS AT

WESTERN END OF PADDOCK
SOWN INTO STANDING STUBBLE (TRIAL PLOT).
PROTO 12.PADDOCK OS LOOKING NORTH TWO AND A
HALE KM.EAST RIDGE FROM HIGHWAY.LANDSAT
35-70.STRIP OF SUNFLOWERS RUNNING NORTH ON
TRIAL.ZERO TILL SORGHUM PLOT.
PHOTO NUMBER 15.FIELD 65 THEN WW49 THEN COW
CHOW STRIPS.

FIELD NUMBER : 66

DATE OF COMMENT :1116 WATER CAUSED CRUP FAILURE IN AUGUST.PLOUGHED UNDER AT THAT TIME.

FIELD NUMBER : 67

DATE OF SURVEY: 811116

PLANTING DATE: 1020
SEEDING HATE/HECTARES: 3 SEEDING UNIT: 1
CROP CODE: SR
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

DATE OF COMMENT: 1116
NOPTHERN END CROP ASANDONED AND PLOUGHED IN
DUE TO WATER COVERING 11-11-81.

FIELD NUMBER : 68

DATE OF SURVEY: 311116

PLANTING DATE: 1006
SEEDING RATE/HECTARES: 3 SEEDING UNIT: 1
CROP CODE: SR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 0*2
EMEKGENCE DATE: 1020
FERTILIZER KG/HA: 0
VARIETY: NK212

DATE OF COMMENT: 1116 NORTHERN END CRUP ABANDONED AND PLOUGHED IN

ORIGINAL PAGE IS OF POOR QUALITY

DUE TO WATER COVERING 11-11-81.

F	IELD NUM	BER :	59			11.00		
	PLANTIN	G DATE: RATE/H DE: SR ECTION: ION: 2 N *:	IFCT AREC:	3	SEEDING PREVIOU ROW WID FERTILI PHOSPHO	S PLANTE ICE DATE UNIT: IS FIELD ITH: 53 ZER KG/H IRUS %:	1020 	4 W 0
F	IELD NUM	HER : 7	0					
	CROP CO	RATE/F DE: SR FCTION:	EW BILLIE	3	PREVIOU ROW WID	S FIELD		6 W
	TRRIGAT NITROGE SULPHUR	N %: 0			PHOSPHO	ZER KGZE	ia:	Ü
F	IELD NUM	BER : 7	1			•		
	PLANTIN	G DATE: RATE/H DE: SR ECTION: IUN: 2 N %:	EW EW	3	EMERGEN SEEDING PREVIOU ROW WID FERTILI PHOSPHO	S PLANTE CE DATE: UNIT: 1 S FIELD TH: 53 ZER KG/H RUS %:	1020 	6 W 0
F	IELD NUM							
	DATE OF PLANTIN SEEDING CROP CO ROW DIR IRRIGAT NITROGE SULPHUR	RATE/POE: WW ECTION: ION: 2 N %: 0		26	EMERGEN	KUS %:	710 USE: W	8 W 0
	PHOTO PHOTO RIDGE GROUNI MIDDL	11,PAC LOOKIN D STRIF	IG NORTH•I	ROM HIGH ANDSAT 20 ACKGROUND	0-68.WW	FORE-		

```
FIELD NUMBER : 73
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     HECTARES PLANTED: 10
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FENTILIZER KG/M4: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN
                                         DATE OF SURVEY: 811116
PLANTING DATE: 621
SEEDING RATE/HECTARES:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      26
                                       CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2'
NITROGEN %: 0
SULPHUR %: 0
    FIELD NUMBER : 74
                                    DATE OF SURVEY: 311116
PLANTING DATE: 620
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                HECTARES PLANTED: 61
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 12
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      26
FIELD NUMBER : 75
                                  DATE OF SURVEY: 811116
PLANTING DATE: 1006
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                HECTARES PLANTED: 31
EMERGENCE DATE: 1020
SEEDING UNIT: 1
PREVIOUS FIELD USE: SF
ROW WIDTH: 53
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: NK212
  FIELD NUMBER : 76
                                DATE OF COMMENT :1116

30 STRIPS SEQUENCE IS AS FOLLOWS:
24HA PER STRIP THROUGH FIELD (19)ALL 100
MM. WIDE, FIELDS 20-30 ARE 20 HECTARES PER
STRIP 104TS
1 NORTH 04TS
2 (14TS
3 WHEAT
4 FALLOW
5 WHEAT
6 FALLOW
7 WHEAT
8 FALLOW
7 WHEAT
8 FALLOW
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                THE FALLATOW W W THE LATER THE LATER
                                                                    7 WHEAT WEALLOW FALLOW FALLOW
```

FIELD NUMBER : 77

DATE OF COMMENT :1116 UNCONFIRMED BECAUSE UNABLE TO INTERVIEW FARMER FIELD NUMBER : 79

DATE OF COMMENT :1116 UNCONFIRMED BECAUSE UNABLE TO INTERVIEW FARMER

FIELD NUMBER : 60

Date of comment :1116

UNCONFIRMED BECAUSE UNABLE TO INTERVIEW FARMER

SEGMENT 4016 HAS NO ADDITIONAL SEGMENT COMMENTS.

FIELD NUMBER : 1		
DATE OF SURVEY: 811201 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 80 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SO ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 2		
DATE OF SURVEY: 811201 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIFECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	28	HECTARES PLANTED: 32 EMERGENCE DATE: 628 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 7 FERTILIZER KG/HA: 20 PHOSPHORUS %: 13 VARIETY: KITE
FIELD NUMBER : 3		
DATE OF SURVEY: 811201 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 25 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SO ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 4		
DATE OF SURVEY: 811201 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	28	HECTARES PLANTED: 88 EMERGENCE DATE: 628 SEEDING UNIT: 1 PREVIOUS FIELD USE: SO ROW WIDTH: 7 FERTILIZER KG/HA: 20 PHOSPHORUS %: 13 VARIETY: KITE

```
FIELD NUMBER : 5
      DATE OF SURVEY: 811201
PLANTING DATE: 330
SEEDING RATE/HECTARES:
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
                                                                                                          HECTARES PLANTED: 148
EMERGENCE DATE: 414
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS : 0
                                                                                                          VARIETY: COOLABAH
       SULPHUR %:
      DATE OF COMMENT: 1201
GRAZING OATS PLANTED FOR CATTLE FEED.
CONTINUOUSLY GRAZED SINCE LATE JUNE.
FIELD NUMBER : 6
                                                                                                         HECTARES PLANTED: 20
EMERGENCE DATE: 414
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH
      DATE OF SURVEY: 811201
PLANTING DATE: 330
SEEDING RATE/HECTARES:
                                                                                       40
      CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
FIELD NUMBER : 7
      DATE OF SURVEY: 811201
PLANTING DATE: 330
SEEDING RATE/HECTARES:
                                                                                                         HECTARES PLANTED: 15
EMERGENCE DATE: 414
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH
      CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
      SULPHUR &:
FIELD NUMBER : 8
                                                                                                         HECTARES PLANTED:
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 7
FERTILIZER KG/HA:
PHOSPHORUS %: 13
      DATE OF SURVEY: 811201
PLANTING DATE: 614
SEEDING RATE/HECTARES:
                                                                                                                                                               628
                                                                                       28
      CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 15
                                                                                                                                                                        20
                                                                                                          VARIETY: KITE
      SULPHUR %:
      DATE OF COMMENT: 1201
UNDEPSOWN WITH WL 318 LUCERNE, 2.2KG/HA.
FIELD NUMBER :
                                                ÿ
     DATE OF SURVEY: 811201
PLANTING DATE: 614
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0
                                                                                                          HECTARES PLANTED: 48
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
                                                                                       28
```

ROW WIDTH: 7 FERTILIZER KG/HA: PHOSPHORUS %: 13 VARIETY: KITE

FIELD NUMBER : 10		
GATE OF SURVEY: 811201 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	- 4 ,	HECTARES PLANTED: 160 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USL: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 11		
DATE OF SURVEY: 811201 PLANTING DATE: 616 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	28	HECTARES PLANTED: 32 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 7 FERTILIZER KG/HA: 20 PHOSPHORUS %: 13 VARIETY: KITE
FIELD NUMBER : 12		
DATE OF SURVEY: 811201 PLANTING DATE: 616 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	28	HECTARES PLANTED: 70 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: SO ROW WIDTH: 7 FERTILIZER KG/HA: 20 PHOSPHORUS %: 13 VARIETY: SONGLEN
FIELD NUMBER : 13		
DATE OF SURVEY: 811201 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	U	HECTARES PLANTED: 100 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 14		
DATE OF SURVEY: 811201 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0 DATE OF COMMENT: 1201 WHOLE AREA UNIMPROVED.	0	HECTARES PLANTED: 420 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER : 15		
DATE OF SURVEY: 811202 PLANTING DATE: 720 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 5: 0 SULPHUR 5: 0	10	HECTARES PLANTED: 10 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: SO ROW WIDTH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOK
DATE OF COMMENT: 1202 SWAMP IN PADDOCK DURING	wET.	
FIELD NUMBER : 10		
DATE OF SURVEY: 811202 PLANTING DATE: 720 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	10	HECTARES PLANTED: 20 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: SO ROW WIDTH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOK
FIELD NUMBER : 17		
DATE OF SURVEY: 811202 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 12 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
DATE OF COMMENT: 1202 CONTINUOUS GRAZING PADDO	OCK.	
FIELD NUMBER : 18		• ,
DATE OF SURVEY: 811202 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUP 6: 0	0	HECTARES PLANTED: 14 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SO ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 19		e un
DATE OF SURVEY: 811202 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 8 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SO ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

```
FIELD NUMBER : 20
     DATE OF SURVEY: 811202
PLANTING DATE: 720
SEEDING HATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
                                                                                                              HECTARES PLANTED:
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHOKUS %: 0
                                                                                            10
                                                                                                                VARIETY: COOK
      SULPHUR %:
FIELD NUMBER : 21
                                                                                                              HECTARES PLANTED: 300
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN
      DATE OF SURVEY: 811202
PLANTING DATE: 610
SEEDING RATE/HECTARES:
      CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0
      DATE OF COMMENT: 1202
WHEAT CROP EATEN OFF LAST YEAR-GRAVEL MILL.
FIELD NUMBER : 22
     DATE OF SURVEY: 811202
PLANTING DATE: 715
PLANTING DATE: 715
PLANTING PATE/HECTARES:
CROP CODE: 0A
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                              HECTARES PLANTED: 20
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH
                                                                                            30
       DATE OF COMMENT: 1202
OAT CRUP ABANDONED LAST YEAR.
FIELD NUMBER : 23
                                                                                                               HECTARES PLANTED:
EMERGENCE DATE:
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA:
PHOSPHORUS %: 0
      DATE OF SURVEY: 811202
PLANTING DATE:
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
       IRRIGATION: 0
        SULPHUR
                                                                                                                 VARIETY:
 FIELD NUMBER : 24
      DATE OF SURVEY: 811202
PLANTING DATE:
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUP %: 0
                                                                                                               HECTARES PLANTED:
EMERGENCE DATE:
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
                                                                                                                FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY:
```

FIELD NUMBER : 30

4.1 4.0

÷ -

DATE OF SURVEY: 811202
PLANTING DATE: 715
SEEDING RATE/HECTARES: 25
CROP CCDE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR *: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS 4: 0
VARIETY: SONGLEN

FIELD NUMBER : 31

DATE OF SURVEY: 811202
PLANTING DATE: 715
SEEDING KATE/HECTARES: 25
CROP CODE: ww
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

DATE OF COMMENT: 1202 IMPLEMENTED STRIP-FARMING THIS YEAR TO OVERCOME SOIL EROSION.

FIELD NUMBER : 31

DATE OF SURVEY: 811202
PLANTING DATE: 210
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 225
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

DATE OF COMMENT: 1202
IMPLEMENTED STRIP-FARMING THIS YEAR TO
OVERCOME SOIL EROSION.

FIELD NUMBER : 31

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: 0
IRPIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 0
FERDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1202 IMPLEMENTED STRIP-FARMING THIS YEAR TO OVERCOME SOIL EROSION.

FIELD NUMBER : 32 DATE OF SURVEY: 811202 PLANTING DATE: 0 SEEDING RATEZHECTARES: CROP CODE: IL RCW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 480 0 0 VARIETY: SULPHUR %: FIELD NUMBER : 33 DATE OF SURVEY: 811202 PLANTING DATE: 0 SEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR *: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: 320 FIELD NUMBER : 34 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS *** 0 DATE OF SURVEY: 811202 PLANTING DATE: 0 SEEDING RATE/HECTARES: 16 CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITPOGEN %: 0 VARIETY: SULPHUR **%**: FIELD NUMBER : 35 HECTARES PLANTED: 24 EMERGENCE DATE: 712 SEEDING UNIT: 1 PREVIOUS FIELD USE: SO DATE OF SURVEY: 811202 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 ROW WIDTH: 12 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: KITE SULPHUP %: TE OF COMMENT: 1202 PART OF PADDUCK RESOWN-EASTERN SIDE (8HA). DATE OF FIELD NUMBER : 36 HECTARES PLANTED: 30 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: WW DATE OF SURVEY: 811202 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: 1 IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0 ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER: 3/ DATE OF SURVEY: 811262 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITRUGEN %: 0 SULPHUR 6: 0	0	HECTARES PLANTED: 36 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SO ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:)	
PIELD NUMBER: 38 DATE OF SURVEY: 811202 PLANTING DATE: 703 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: NW IRRIGATION: 2 NITRUGEN %: 0 SULPHUR %: 0 DATE OF COMMENT: 1202 CONTOURED.	27	HECTARES PLANTED: 40 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: BH ROW WIDTH: 12 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE	₹	
FIELD NUMBER: 39 DATE OF SURVEY: 811202 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIPECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	27	HECTARES PLANTED: EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: 04 ROW WIDTH: 12 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE		
PIELD NUMBER: 40 DATE OF SURVEY: 811202 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUR 4: 0	40	HECTARES PLANTED: EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: 04 ROW WIDTH: 12 FERTILIZER KG/HA: 05 PHOSPHORUS 8: 0 VARIETY: COOBA	4	
PIELD NUMBER: 41 DATE OF SURVEY: 811202 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: AH ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0 DATE OF COMMENT: 1202	3	HECTARES PLANTED: 20 EMEMGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WARLETY: WLS14k318		
10 HA WINTER ACTIVE (AH)2 WL514. 10HA WINTER DORMANT AH(1) WL318 BAND SEEDER USED.				

FIELD NUMBER : 42

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0 SEEDING UNIT: 0
CROP CODE: IL
ROW DIPECTION: 0 PREVIOUS FIELD USE:
ROW DIPECTION: 0 FERTILIZER KG/HA: 0
NITROGEN 4: 0 PHOSPHORUS %: 0
SULPHUR 5: 0 VARIETY:

DATE OF COMMENT: 1202 SHEDS HOUSE ETC.

FIELD NUMBER : 43

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: 1
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 72
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZE KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1202
PADDOCK AUTO/CROPPING LEAVE AS GRAZING.NO
STRIPS NOW.
STRIP FARM 100 METERS WIDE.
ALSO WW AND SO STRIPS 100 METERS WIDE.

FIELD NUMBER : 44

DATE OF SURVEY: 811202
PLANTING DATE: 706
SEDING HATE/HECTARES: 21
CROP CODE: WW
ROW DIRECTION: NW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 62
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 12
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

DATE OF COMMENT: 1202
WHEAT. SURGHUM, FALLOW, SOWN NW, EW. NS.

FIELD NUMBER : 44

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIPECTION: 0
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 123
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1202 WHEAT, SORGHUM, FALLOW, SOWN NW, EW, NS.

FIELD NUMBER : 45 DATE OF SURVEY: 811202 PLANTING DATE: 0 SEEDING RATE/HECTARES: HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: 224 CROP CODE: IL ROW DIPECTION: IRRIGATION: 0 NITROGEN : 0 ROW WIDTH: 0
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: SULPHUR %: FIELD NUMBER : 46 DATE OF SURVEY: 811202
PLANTING DATE: 710
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0 HECTARES PLANTED: 30
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USL: SO
ROW WIDTH: 9
FERTILIZER KG/HA: 0
PHOSPHORUS X: 0
VARIETY: SONGLEN 20 SULPHUR %: FIELD NUMBER : 47 HECTARES PLANTED: 35 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDIH: 9 DATE OF SURVEY: 311202 PLANTING DATE: 701 SEEDING RATE/HECTARES: 20 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 0 ROW WIDTH: 19 FERTILIZER KG/HA: PHOSPHORUS %: U SULPHUR %: VARIETY: KITE DATE OF COMMENT: 1202 MIDDLE SECTION SOWN 10 DAYS EARLIER. FIELD NUMBER : 48 HECTARES PLANTED: 10
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 9
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA DATE OF SURVEY: 811202 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: 0A 40 ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0 DATE OF COMMENT: 1202 FEED WHEAT PREVIOUS YEAR. FIELD NUMBER : 49 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW_WIDTH: 0 DATE OF SURVEY: 811202 220 PLANTING DATE: 0
PLANTING DATE: 0
SEEDING HATE/HECTARES:
CROP CODE: IL
HOW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUP %: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER : 50

DATE OF SURVEY: 811202
PLANTING DATE: 217
SEEDING RATE/HECTARES: 32
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR *: 0

HECTARES PLANTED: 20 EMERGENCE DATE: 229 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOLABAH

DATE OF COMMENT: 1202
GRAZED FROM MID JUNE-AUGUST.

FIELD NUMBER : 51

DATE OF SURVEY: 811202
PLANTING DATE: 710
SEEDING KATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR %: 0

HECTARES PLANTED: 90
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS 8: 0
VARIETY: KITE

DATE OF COMMENT: 1202 INFESTED WITH VARIGATED THISTLE.

FIELD NUMBER : 52

DATE OF SURVEY: 311202
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 129
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 53

DATE OF SURVEY: 811202
PLANTING DATE: 707
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS W: 0
VARIETY: KITE

DATE OF COMMENT: 1202 INFESTED WITH TURNIP WEED. ZINC DEFICIENCY POSSIBLE.

30

FIELD NUMBER : 54

DATE OF SURVEY: 811202
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 186
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FEHTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

OF POOR QUALITY

FIELD NUMBER : 55		
DATE OF SURVEY: A11202 PLANTING DATE: 615 SEEDING RATE/HECTAHES: CROP CODE: www. ROW DIRECTION: AS IRRIGATION: 2 NITROGEN A: 15 SULPHUR A: 0	30	HECTARES PLANTED: 24 EMERGENCE DATE: 025 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: FERTILIZER KG/HA: 30 PROSPHORUS %: 13 VARIETY: KITE
FIELD NUMBER : 50		· ·
DATE OF SURVEY: 311202 PLANTING DATE: SEEDING HATE/HECTARES: CROP CORE: TL ROW CIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUM %: 0	ù	HECTARES PLANTED: 89 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: RUW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 57		
DATE OF SURVEY: 81202 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROW CORE: 3R ROW DIRECTION: RS INFIGATION: 2 NITROGEN X: 15 SULPHUR X: 0	35	HECTARES PLANTED: 40 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 7 FERTILIZER KG/HA: 20 PHOSPHOHUS %: 13 VARIETY: CLIPPER
FIELD NUMBER : 58		
DATE OF SURVEY: 31202 PLANTING DATE: 525 SEEDING MATE/HECTARES: CHOP CHOE: BR ROW DIRECTION: 45 IRRIGATION: 25 NITROGEN %: 15 SULPHUR %: 0	35	HECTARES PLANTED: 20 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 7 FERTILIZER KG/HA: 20 PHOSPHORUS 4: 13 VARIETY: CLIPPER
FIELD NUMBER : 53		
DATE OF SURVEY: A11202 PLANTING DATE: 515 SEEDING MATE/HECTAHES: CROP CODE: WW RCOP DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 15 SULPHUR 4: 0	30	HEGTARES PLANTED: 154 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 7 FERTILIZER KG/HA: 30 PHOSPHORUS %: 13 VARIETY: KITE
FIELD NUMBER : 60		
DATE OF SURVEY: Allau2 PLANTING DATE: 520 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN X: 15 SULPHUR 4: 0	26	HECTARES PLANTED: 703 ENERGENCE DATE: 703 SEEDING UNIT: 1 PHEVIOUS FIELD USE: IL POSTILIZER KG/HA: 30 PHOSPHONUS %: 13 VARIETY: KITE

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4016

FIELD NUMBER : 62

DATE OF SURVEY: 311202 PLANTING DATE: 615 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 81 EMERGENCE DATE: 626 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW IDIH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
PIELD NUMBER: 64 DATE OF SURVEY: 811202 PLANTING DATE: 620 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	26	HECTARES PLANTED: 20 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 7 FERTILIZER KG/HA: 30 PHOSPHORUS %: 13 VARIETY: KITE
PIELD NUMBER: 65 DATE OF SURVEY: 811203 PLANTING DATE: 702 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: EW IRRIGATION: 2 NITROGEN *: 0 SULPHUR *: 0 DATE OF COMMENT: 1203 WHERE HALF WHEAT: SORGHU YEAR THUS LONGER FALLOW	22 JM MIS	HECTARES PLANTED: 320 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 9 FERTILIZER KG/HA: 0 PHOSPHORUS *: 0 VARIETY: KITE SED ONE CROP LAST
PIELD NUMBER: 65 DATE OF SURVEY: 811203 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL HOW DIRECTION: NW IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 160 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ww ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER: 66 DATE OF SURVEY: 811203 PLANTING DATE: U SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR #: 0		HECTARES PLANTED: 8 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER : 67

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0 HECTARES PLANTED:
EMERGENCE DATE:
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA:
PHOSPHOKUS **: 0 140 SULPHUR 5: VARIETY: FIELD NUMBER : 68 DATE OF SURVEY: 811203 PLANTING DATE: 702 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 HECTARES PLANTED: 100 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww 22 ROW WIDTH: FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: KITE 0 SULPHUR 4: 0 FIELD NUMBER : 68 DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0 HECTARES PLANTED:
EMERGENCE DATE:
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA:
PHOSPHORUS %: 0 50 SULPHUR %: VARIETY: FIELD NUMBER : 69 HECTARES PLANTED: 55
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: DATE OF SURVEY: 811203 PLANTING DATE: 712 SEEDING BATE/HECTARES: 30 CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 RS DATE OF COMMENT: 1203
GRAZED CONTINOUSLY FROM END OF JUNE ONWARDS. FIELD NUMBER : 69 HECTARES PLANTED: 13
EMERGENCE DATE: 424
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 9
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH DATE OF SURVEY: 811203
PLANTING DATE: 412
SEEDING RATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0 35 DATE OF COMMENT: 1203
GRAZED CONTINOUSLY FROM END OF JUNE ONWARDS.

FIELD NUMBER : 70 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: DATE OF SURVEY: 811203 PLANTING DATE: 0 SEEDING RATE/HECTARES: 150 Ú CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 SULPHUR S VARIETY: FIELD NUMBER : 71 HECTARES PLANTED: 90 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 9 FERTILIZER KG/HA: 0 PHOSPHORUS 8: 0 DATE OF SURVEY: 811203 PLANTING DATE: 702 SEEDING WATEZHECTARES: CROP CODE: WW ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 VARIETY: KITE SULPHUR %: FIELD NUMBER : 72 HECTARES PLANTED: 155 EMERGENCE DATE: 520 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 9 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CLIPPER DATE OF SURVEY: 811203 PLANTING DATE: 509 SEEDING RATE/HECTARES: 30 CPOP CODE: BR ROW DIRECTION: RS IKRIGATION: 2 NITROGEN %: 0 SULPHUR #: 0 FIELD NUMBER : 73 DATE OF SURVEY: 811203 PLANTING DATE: 412 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 HECTARES PLANTED: 18 EMERGENCE DATE: 424 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 9 FERTILIZEK KG/HA: 0 PHOSPHORUS %: 0 VANIETY! COURTED SULPHUR VARIETY: COOLABAH 0 DATE OF COMMENT: 1203 GRAZED CONTINGUELY FROM END OF JUNE ONWARDS. FIELD NUMBER : 74 DATE OF SURVEY: 811203 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRPIGATION: 0 NITROGEN %: 0 SULPHUR %: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: 980

0

ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0

VARIETY:

0

FIELD NUMBER : 75 DATE OF SURVEY: 811203
PLANTING DATE: 627
SEEDING RATE/HECTARES:
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0 HECTARES PLANTED: 12
EMERGENCE DATE: 709
SEFD'NG UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOLABAH 30 SUL PHUP '%: DATE OF COMMENT: 1203 OATS GRAZED IN AUGUST. FIELD NUMBER : 76 HECTARES PLANTED: 24
EMERGENCE DATE: 711
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER DATE OF SURVEY: 811203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: BR 33 ROW DIPECTION: RS IRPIGATION: 2 NITROGEN %: 0 SULPHUR 6 FIELD NUMBER : 77 DATE OF SURVEY: 811203
PLANTING DATE: 631
SEEDING RATE/HECTARES:
CROP CODE: LP
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 8: 0 HECTARES PLANTED: 20
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VASTED UNIC POP 75 NITROGEN %: SULPHUR %: 0 UNICROP VARIETY: DATE OF COMMENT: 1203
HEAVILY INFESTED WITH WILD OATS. FIELD NUMBER : 78 DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION: HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 190 IRPIGATION: 0
NITROGEN %:
SULPHUP %: 0 Ü PHOSPHORUS %: FIELD NUMBER : 79 DATE OF SURVEY: 811203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS HECTARES PLANTED: 24
EMERGENCE DATE: 711
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 7 33 IRRIGATION: 2 NITROGEN 4: SULPHUR 4: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: CLIPPER 0

FIELD NUMBER : 80

DATE OF SURVEY: 811203
PLANTING DATE: 704
SEEDING RATE/HECTARES: 34
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
VARIETY: KITE

DATE OF COMMENT: 1203 OUTSIDE OF PADDOCK SOWN WITH KITE /INSIDE SOWN WITH SONGLEN.

FIELD NUMBER : 81

DATE OF COMMENT :1203 DUE TO BE PLANTED TO SUNFLOWERS IN JANUARY.

FIELD NUMBER : 82

DATE OF COMMENT :1203
GRAZING UNLY.

FIELD NUMBER : 83

DATE OF SURVEY: 811203 . HECTARES PLANTED: 232
PLANTING DATE: 0 EMERGENCE DATE: 0
SEEDING RATE/HECTARES: 0 SEEDING UNIT: 0
PREVIOUS FIELD USE: BR
ROW DIRECTION: ROW WIDTH: 0
FERTILIZER KG/HA: 0
NITROGEN %: 0 PHOSPHORUS %: 0
SULPHUR %: 0 VARIETY:

DATE OF COMMENT: 1203 BARLEY GRAZED FROM SEPTEMBER ONWARDS.

FIELD NUMBER : 84

DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: IL
ROW DIRECTION: 0
IRRIGATION: 0
NITROGEN %: 0
SULPHUR 6: 0

HECTARES PLANTED: 723
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER : 85

DATE OF SURVEY: 811203
PLANTING DATE: 627
SEEDING RATE/PECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USL: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHOHUS %: 0
VARIETY: SONGLEN

```
FIELD NUMBER : 86
                                                                                                  HECTARES PLANTED: 27
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
     DATE OF SURVEY: 811203
PLANTING DATE: 0
SEEDING RATE/HECTARES:
     CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
                                                                                                   VARĪETY:
     SULPHUR
FIELD NUMBER : 87
     DATE OF SURVEY: 811203
PLANTING DATE: 625
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
                                                                                                  HECTARES PLANTED: 30
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS 3: 0
VARIETY: SONGLEN
                                                                                 34
      SULPHUR %:
FIELD NUMBER : 88
                                                                                                  HECTARES PLANTED: 20
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VADIETY: SONG EN
     DATE OF SURVEY: 811203
PLANTING DATE: 625
SEEDING RATE/HECTARES:
                                                                                 34
     CROP CODE: WW
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
     SULPHUR :
                                                                                                   VARIETY: SONGLEN
FIELD NUMBER : 89
                                                                                                 HECTARES PLANTED: 5
EMERGENCE DATE: 309
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 7
     DATE OF SURVEY: 811203
PLANTING DATE: 301
SEEDING RATE/HECTARES:
     CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
                                                                                                  FERTILIZER KG/HA:
PHOSPHORUS %: 0
     NITROGEN %:
     SULPHUR %:
                                                                                                   VARIETY: COOBA
     DATE OF COMMENT: 1203
GRAZED DATS FROM MID JULY TO OCTOBER.
FIELD NUMBER : 90
                                                                                                 HECTARES PLANTED: 20
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 7
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN
     DATE OF SURVEY: 811203
PLANTING DATE: 629
    SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                34
```

FIELD NUMBER : 91		
DATE OF SURVEY: 811203 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR *: 0	0	HECTARES PLANTED: 6 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELO USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 92		
DATE OF SURVEY: 811203 PLANTING DATE: 704 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	22	HECTARES PLANTED: 180 EMERGENCE DATE: 718 SEEDING UNIT: 1 PREVIOUS FIELD USE: SO ROW WIDTH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS 9: 0 VARIETY: KITE
FIELD NUMBER : 93		
DATE OF SURVEY: 811203 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 90 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 94		
DATE OF SURVEY: 811203 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 1 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 35 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE
FIELD NUMBER : 95		
DATE OF SURVEY: 811203 PLANTING DATE: 710 SEEDING HATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 1 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 16 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE
FIELD NUMBER : 95		
DATE OF SURVEY: 811203 PLANTING DATE: 815 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 1 NITROGEN %: 0 SULPHUR *: 0	45	HECTARES PLANTED: 27 EMERGENCE DATE: 827 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: LARA

FIELD NUMBER : 95		
DATE OF SURVEY: 811203 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 25 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 97		
DATE OF SURVEY: 811203 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIPECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 330 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SF ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 98		
DATE OF SURVEY: 811203 PLANTING DATE: 708 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	22	HECTARES PLANTED: 160 EMERGENCE DATE: 719 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 7 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4030

FIELD 21 IS THE ONLY FIELD WITH A COMMENT. THIS FIELD IS A MIXED CROP. THERE ARE NO OTHER COMMENTS FOR ANY OTHER FIELDS. NOTE: THE ACCURACY MAY NOT BE AS RELIABLE AS THE OTHER SEGMENTS AS THIS SITE WAS NOT COMPLETED UNTIL MARCH 1982.

FIELD NUMBER : 1		
DATE OF SUPVEY: 820122 PLANTING DATE: 706 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 3 EMERGENCE DATE: 718 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: DURATI
FIELD NUMBER : 2		tina.
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR *: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 3		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: U SEEDING UNIT: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 4		
DATE OF SURVEY: 820122 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 5 EMERGENCE DATE: 719 SEEDING UNIT: 0 PREVIOUS FIELD USE: SU ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: DURATI

FIELD NUMBER : 5		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUP %: 0	()	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SU ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 6		
DATE OF SURVEY: 820122 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 7		
DATE OF SURVEY: 820122 PLANTING DATE: 708 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRPIGATION: 2 NITROGEN *: 0 SULPHUR *: 0	26	HECTARES PLANTED: EMERGENCE DATE: 720 SEEDING UNIT: 0 PREVIOUS FIELD USE: IL ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: DURATI
FIELD NUMBER : 8		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	RECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SU ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD MUMBER : 9		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: 1RRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0 1	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 10		en e
DATE OF SURVEY: 820122 PLANTING DATE: 707 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: PS IPPIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	26	HECTARES PLANTED: EMERGENCE DATE: 719 SEEDING UNIT: 0 PREVIOUS FIELD USE: SU ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: DURATI

```
FIELD NUMBER : 11
                                                                                                           HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:
      DATE OF SURVEY: H20122
PLANTING DATE: 0
SEEDING RATE/HECTARES:
      CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0
FIELD NUMBER : 12
                                                                                                           HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:
      DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES:
      CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITPOGEN %: 0
       SULPHUR %:
FIELD NUMBER : 13
                                                                                                           HECTARES PLANTED: 8
EMERGENCE DATE: 719
SEEDING UNIT: 0
PREVIOUS FIELD USE: SU
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHOKUS %: 0
VARIETY: DURATI
      DATE OF SURVEY: 820122
PLANTING DATE: 707
SEEDING RATE/HECTARES:
                                                                                         26
     CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR #: 0
FIELD NUMBER : 14
                                                                                                           HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
      DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING MATE/HECTARES:
      CROP CODE: IL
ROW DIRECTION:
IRRIGATION: U
      NITROGEN %:
SULPHUR %:
                                                                                                            VARIETY:
FIELD NUMBER : 15
                                                                                                           HECTARES PLANTED:
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY:
      DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES:
      CROP CODE: IL
                                                                                                                                                                           WW
      IRRIGATION: 0
NITROGEN %:
       SULPHUR %:
FIELD NUMBER : 16
                                                                                                           HECTARES PLANTED: 8
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: SU
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
      DATE OF SURVEY: 820122
PLANTING DATE: 708
SEEDING RATE/HECTARES:
                                                                                         26
      CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: U
SULPHUP %: 0
                                                                                                            VARIETY: DURATI
```

```
FIELD NUMBER : 17
                                                                                                         HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SU
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:
      DATE OF SURVEY: 820122
PLANTING DATE:
SEEDING RATE/HECTARES:
     CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0
FIELD NUMBER : 18
                                                                                                         HECTARES PLANTED:
EMERGENCE DATE:
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA:
PHOSPHORUS %: 0
     DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
                                                                                          0
                                                                                                          VARIETY:
      SULPHUR %:
FIELD NUMBER : 19
                                                                                                         HECTARES PLANTED: 8
EMERGENCE DATE: 721
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE
      DATE OF SURVEY: 820122
PLANTING DATE: 709
SEEDING HATE/HECTARES:
                                                                                       26
      CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
      NITROGEN %:
SULPHUR #:
FIELD NUMBER : 20
      DATE OF SURVEY: 820122
PLANTING DATE: 0
SEEDING RATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
INTEGRATION: 0
                                                                                                         HECTARES PLANTED: 0
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SU
                                                                                                          ROW WIDIH:
                                                                                                          PERTILIZER KĞ/HA:
PHOSPHORUS %: 0
VARIETY:
       NITROGEN %:
       SULPHUR %:
FIELD NUMBER : 21
      DATE OF SURVEY: 820122
PLANTING DATE: 1127
SEEDING RATE/HECTARES: 23000
CROP CODE: SR
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                         HECTARES PLANTED: 8
EMERGENCE DATE: 0
SEEDING UNIT: 2
PREVIOUS FIELD USE: IL
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VASIETY: NUGGET
                                                                                                          VARIETY: NUGGET
       DATE OF COMMENT: 126
NOTE: THIS FIELD HAS A MIXED CROP IN IT.
```

FIELD NUMBER : 22 DATE OF SURVEY: 820122 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: INTEGRATION: ONTERCORD 2: HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SU ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NITROGEN %: SULPHUR %: FIELD NUMBER : 23 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 1 DATE OF SURVEY: 820122 PLANTING DATE: 1127 SEEDING PATE/HECTARES: 23000 PREVIOUS FIELD USE: CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: NUGGET SULPHUR %: FIELD NUMBER : 24 DATE OF SURVEY: 820122 PLANTING DATE: 709 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 HECTARES PLANTED: 9 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE 26 FIELD NUMBER : 25 HECTARES PLANTED: 9 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: SU ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 DATE OF SURVEY: 820122 PLANTING DATE: 709 SEEDING RATE/HECTARES: 26 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: VARIETY: KITE FIELD NUMBER : 26 HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SU ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL IRRIGATION: 0 NITROGEN %: VARIETY: SULPHUR %: FIELD NUMBER : 27 DATE OF SURVEY: 820122 PLANTING DATE: 1120 SEEDING RATE/HECTARES: 23000 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 HECTARES PLANTED: 9 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW. ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VAUIFTY: GOLDBUSH

VARIETY: GOLDRUSH

NITROGEN %: SULPHUR %:

FIELD NUMBER : 28		•
DATE OF SURVEY: 820122 PLANTING DATE: 711 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 9 EMERGENCE DATE: 723 SEEDING UNIT: 1 PREVIOUS FIELD USE: ## ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 29	# 	
DATE OF SURVEY: 820122 PLANTING DATE: 711 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 9 EMERGENCE DATE: 723 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 30		
DATE OF SURVEY: 820122 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN #: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: .0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 31		
DATE OF SURVEY: 820122 PLANTING DATE: 1128 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	23000	HECTARES PLANTED: 9 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NUGGET
FIELD NUMBER : 32		
DATE OF SURVEY: 820122 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 10 EMERGENCE DATE: 725 SEEDING UNIT: 1 PHEVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 33		
DATE OF SURVEY: 320122 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: 0 SULPHUR *: 0	26	HECTARES PLANTED: 10 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

PIELD NUMBER: 34 DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE; SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
PIELD NUMBER: 35 DATE OF SURVEY: 820122 PLANTING DATE: 1120 SEEDING RATE/HECTARES: 2 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	23000	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
PIELD NUMBER: 36 DATE OF SURVEY: 820122 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 11 EMERGENCE DATE: 725 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
PIELD NUMBER: 37 DATE OF SURVEY: 820122 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 11 EMERGENCE DATE: 725 SEEDING UNIT: 2 PREVIOUS FIELD USE: IL ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
PIELD NUMBER: 38 DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUP %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
PIELD NUMBER: 39 DATE OF SURVEY: 820122 PLANTING DATE: 1117 SEEDING RATE/HECTARES: 2 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	23000	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH

FIELD NUMBER : 40	
DATE OF SURVEY: 820122 PLANTING DATE: 629 SEEDING RATE/HECTARES: 19 CROP CODE: LS ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 41	
DATE OF SURVEY: 820122 PLANTING DATE: 629 SEEDING RATE/HECTARES: 19 CROP CODE: LS ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: SH ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 42	
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: 0 CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: IL ROW WIOTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 43	
DATE OF SURVEY: 820122 PLANTING DATE: 1117 SEEDING HATE/HECTARES: 23000 CROP CODE: PROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 12 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER : 44	
DATE OF SURVEY: 820122 PLANTING DATE: 713 SEEDING RATE/HECTARES: 26 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 12 EMERGENCE DATE: 726 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 45	
DATE OF SURVEY: 820122 PLANTING DATE: 713 SEEDING RATECHECTAKES: 26 CROP CODE: ww ROW S. RECTION: RS IRRIBATION: 2 NITROGEN 8: 0 SULPHUR 8: 0	HECTARES PLANTED: 12 EMERGENCE DATE: 726 SEEDING UNIT: 2 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

	Ot Look de
FIELD NUMBER : 46	
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR *: 0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 47	
DATE OF SURVEY: 320122 PLANTING DATE: 1117 SEEDING RATE/HECTARES: 2300 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER : 48	
DATE OF SURVEY: 320122 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 10 EMERGENCE DATE: 725 26 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 50	
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 51	•
DATE OF SURVEY: 820122 PLANTING DATE: 1117 SEEDING HATE/HECTARES: 230 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 9 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER : 52	
DATE OF SURVEY: 820204 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: #W ROW DIRECTION: RS IRPIGATION: 2 NITROGEN *: 0 SULPHUR *: 0	HECTARES PLANTED: 36 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIOTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE

FIELD NUMBER : 53		•
DATE OF SURVEY: 820204 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 37 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER : 54		
DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 3: 0	24000	HECTARES PLANTED: 38 EMERGENCE DATE: 1124 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NUGGET
FIELD NUMBER : 55		
DATE OF SURVEY: 820204 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	v	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 56		
DATE OF SURVEY: 820204 PLANTING DATE: 704 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: HS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 37 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER : 57		
DATE OF SURVEY: 320204 PLANTING DATE: 705 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: R5 IRRIGATION: 2 NITROGEN %: 0 SULPHUR \$: 0	30 de la companya de	HECTARES PLANTED: 39 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER : 58		
DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: #S IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24000	HECTARES PLANTED: 39 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NUGGET

FIELD NUMBER : 59 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: DATE OF SURVEY: 820204 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN 3: 0 SULPHUR % FIELD NUMBER : 60 DATE OF SURVEY: 820204 PLANTING DATE: 706 SEFDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD USL: ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 0 41 30 SULPHUR %: VARIETY: SONGLEN FIELD NUMBER : 61 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: SONGLEN DATE OF SURVEY: 820204 PLANTING DATE: 707 SEEDING RATE/HECTARES: 0 30 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN X: 0 SULPHUR 3: FIELD NUMBER : 62 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71 FERTILIZER KG/HA: PHOSPHOKUS %: 0 DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATE/HECTARES: 24000 43 0 CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: VARIETY: FIELD NUMBER : 63 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WILLTH: 0 DATE OF JURYEY: 820204 PLANTING DATE: 0 SEEDING RATE/HECTARES: 0 CROP CODE: IL ROW WINTH: 10 FERTILIZER KG/HA: PHOSPHORUS %: 0 IRRIGATION: 0 NITROGEN %: SULPHUR %: 0 0 0 VARIETY: FIELD NUMBER : 64 DATE OF SURVEY: 820204 PLANTING DATE: 708 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD USE: 43 ROW WINTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 0 0 SULPHUR a: VARIETY: SUNGLEN

FIELD NUMBER : 65		•
DATE OF SURVEY: 820204 PLANTING DATE: 709 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS	30	HECTARES PLANTED: 43 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18
IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		FERTÎLÎZÊN KĞ/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 66		
DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATEZHECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24000	HECTARES PLANTED: 38 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 67		
DATE OF SURVEY: 820204 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION:	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW_WIDTH: 0
IRPIGATION: 0 NITROGEN %: 0 SULPHUP %: 0		FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 68		HECTADES DIANTED. 34
DATE OF SURVEY: 320204 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	30	HECTARES PLANTED: 36 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 69		
DATE OF SURVEY: 820122 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGFN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 10 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 69	4	
DATE OF SURVEY: 820204 PLANTING DATE: 710 SEEDING RATE/HECTAKES: CROP CODE: NW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 5: 0	30	HECTARES PLANTED: 42 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHURUS %: 0 VARIETY: SONGLEN

	SEGMENT NUM	BER: 4030	ORIGINAL PAGE IS
FIELD NUMBER : 70			OF POOR QUALITY
DATE OF SURVEY: 820 PLANTING DATE: 111 SEEDING RATE/HECTAN CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	204 RES: 24000	HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 71 FERTILIZER KG. PHOSPHORUS %: VARIETY:	E: 0 D'USE:
FIELD NUMBER : 71			
	0204 0 RES: 0	HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 0 FERTILIZER KG PHOSPHORUS %: VARIETY:	TED: 0 E: 0 D USL: /HA: 0
FIELD NUMBER : 72			
DATE OF SURVEY: 820 PLANTING DATE: 71 SEEDING RATE/HECTAL CROP CODE: NW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0204 RES: 30	HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 18 FERTILIZER KG PHOSPHORUS %: VARIETY: KITE	E: 0 D USE:
FIELD NUMBER : 73			
DATE OF SUPVEY: B2 PLANTING DATE: 70 SEEDING PATE/HECTA CROP CODE: BH ROW DIRECTION: R\$ IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: 0	0204 3 KES: 30	HECTARES PLAN EMERGENCE DAIT: SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 18 FERTILIZER KG PHOSPHORUS %: VARIETY: CLIP	E: 0 D USE: /HA: 0
FIELD NUMBER : 74			
DATE OF SURVEY: 32 PLANTING DATE: 111 SEEDING RATE/HECTA CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0204 7 RES: 24000	HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 71 FERTILIZER KGPHOSPHORUS %: VARIETY:	E; 0
FIELD NUMBER : 75			
DATE OF SURVEY: 82 PLANTING DATE: SEEDING RATE/HECTA CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN 4: 0 SULPHUR 5: 0	0204 0 RES\$ 0	HECTARES PLANEMERGENCE DATE SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 0 FERTILIZER KGPHOSPHORUS %: VARIETY:	D ⁰ USE:

ORIGINAL PAGE IS OF POOR QUALITY

FIELD NUMBER : 76	
DATE OF SURVEY: 820204 PLANTING DATE: 712 SEEDING RATE/HECTARES: 30 CROP_CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN #: 0 SULPHUR #: 0	HECTARES PLANTED: 40 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER : 77	
DATE OF SURVEY: 820204 PLANTING DATE: 703 SEEDING RATE/HECTARES: 30 CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 5: 0	HECTARES PLANTED: 40 EMERGENCE DATE: U SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CLIPPER
FIELD NUMBER : 78	
DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATE/HECTARES: 24000 CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 25 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 79	
DATE OF SURVEY: 820204 PLANTING DATE: SEEDING MATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUP %: 0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 80	
DATE OF SURVEY: 820204 PLANTING DATE: 713 SEEDING PATE/HECTARES: 30 CROP COOL: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER : 81	
DATE OF SURVEY: 820204 PLANTING DATE: 703 SEEDING RATE/HECTARES: 30 CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: 0	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHOKUS %: 0 VARIETY: CLIPPER

SE	GMENT NUM	BER: 4030	OF POOR
FIELD NUMBER : 82			an m ar m
DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24000	HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 71 FERTILIZER KG PHOSPHORUS %: VARIETY:	E: 0 D USE: /HA: 0
FIELD NUMBER : 83			
DATE OF SURVEY: 820204 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIFECTION: IRRIGATION: 0 NITH JOHN 8: 0 SULPHUR 4: 0	0	HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 0 FERTILIZER KG PHOSPHORUS %: VARIETY:	E: 0 0 D USE:
FIELD NUMBER : 84			
DATE OF SURVEY: 820204 PLANTING DATE: 714 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 18 FERTILIZER KG PHOSPHORUS %: VARIETY: KITE	TED: 10 E: 0 D USE: VHA: 0
FIELD NUMBER : 85			
DATE OF SURVEY: 320204 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	30	HECTARES PLAN EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 18 FERTILIZER KG. PHOSPHORUS %: VARIETY: CLIP	E OUSE: /HA: 'O
FIELD NUMBER : 86		• • • • • • • • • • • • • • • • • • •	
DATE OF SURVEY: 320204 PLANTING DATE: 1117 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 2: 0	24000	HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 71 FERTILIZER KG. PHOSPHORUS %: VARIETY:	TED: 25 E: 0 C USE: /HA: 0
FIELD NUMBER : 87			
DATE OF SURVEY: 820204 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUP %: 0	0	HECTARES PLAN EMERGENCE DATI SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 0 FERTILIZER KG. PHOSPHORUS %: VARIETY:	F: ()

FIELD NUMBER: 83 DATE OF SURVEY: 820204 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	30	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
PIELD NUMBER: 89 DATE OF SURVEY: 820204 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 5: 0 SULPHUR 5: 0	30	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILITIER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CLIPPER
PIELD NUMBER: 90 DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24000	HECTARES PLANTED: 25 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER: 91 DATE OF SURVEY: 820204 PLANTING DATE: 0 SEEDING RATE/HECTARES: GROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER: 92 DATE OF SURVEY: 820204 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 10 EMERGENCE DATE: U SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER: 93 DATE OF SURVEY: 820204 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CLIPPER

FIELD NUMBER : 94		
DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATE/HECTAKES: 2 CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24000	HECTARES PLANTED: 25 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 95		
DATE OF SURVEY: 820204 PLANTING DATE: 0 SEEDING KATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 90		•
DATE OF SURVEY: 320204 PLANTING DATE: 714 SEEDING WATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS INFIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER : 97		
DATE OF SURVEY: 820204 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CLIPPER
FIELD NUMHER : 98		
DATE OF SURVEY: 820204 PLANTING DATE: 1117 SEEDING RATE/HECTARES: 2 CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 3: 0	24000	HECTARES PLANTED: 42 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER : 99		
DATE OF SURVEY: 320204 PLANTING DATE: 620 SEEDING RATE/HECTAKES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 79 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 16 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE

FIELD NUMBER :100		
DATE OF SURVEY: 820204 PLANTING DATE: 1110 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 61 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 6B FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: 150 NK
FIELD NUMBER :101		
DATE OF SURVEY: 820204 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 61 EMERGENCE DATE: U SEEDING UNIT: 0 PREVIOUS FIELD USE: PA ROW WIDTH: 16 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOLABAH
FIELD NUMBER :102		
DATE OF SURVEY: 820204 PLANTING DATE: 620 SEFDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGFN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 101 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 16 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :103		
DATE OF SURVEY: 820125 FLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: 0	26	HECTARES PLANTED: 13 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :104		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING PATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	• • • • • • • • • • • • • • • • • • •	HECTARES PLANTED: 13 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 61 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :105		
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 2: 0	26	HECTARES PLANTED: 13 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHUSPHORUS %: 0 VARIETY: KITE

	2	OF POON 4
FIELD NUMBER :106		
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 13 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :107		: "
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 13 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 61 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :108		
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 13 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :109		
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 13 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :110		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 18 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 61 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :111	:	
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW POW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR 4: 0	26	HECTARES PLANTED: EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE

FIELD NUMBER :112		
DATE OF SURVEY: #20125 PLANTING DATE: 626 SEEDING RATE/HECTAKES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 22 * EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :113		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING HATE/HECTARES: CROP CODE: 5R ROW DIRECTION: NS IPRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	2	HECTARES PLANTED: 24 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 61 FERTILIZER KG/HA: 0 PHOSPHORUS 5: 0 VARIETY: GOLDRUSH
FIELD NUMBER :114		
DATE OF SURVEY: 820125 PLANTING DATE: U SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 30 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :115		
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 9 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :116		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	. 2	HECTARES PLANTED: 9 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 61 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :117		
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING KATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGFN 4: 0 SULPHUR 8: 0	0	HECTARES PLANTED: 9 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER :118		•
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 9 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILLIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :119		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2 , 1, 1	HECTARES PLANTED: 9 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 61 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :120		
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING RATE/HECTARES: OF CODE: IL OF DIRECTION: OF RIGHTION: 0 NITROGEN %: 0 SULPHUP %: 0	0	HECTARES PLANTED: 9 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :121		
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 9 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :122		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 9 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 61 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :123		
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: 19RIGATION: 0 N19ROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER :124	
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :125	
DATE OF SURVEY: 320125 PLANTING DATE: 626 SEEDING RATE/HECTARES: 2 CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 15 EMERGENCE DATE: 708 6 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :126	
DATE OF SURVEY: 820125 PLANTING DATE: 707 SEEDING RATE/HECTARES: 2 CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CLIPPER
FIELD NUMBER :127	
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITPOGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 26 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 61 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :128	
DATE OF SURVEY: 820125 PLANTING DATE: 707 SEEDING HATE/HECTARES: 2 CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 4 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :129	
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

ORIGINAL PAGE 19

FIELD NUMBER :130		OF POOR QUAL
DATE OF SURVEY: 820125 PLANTING DATE: 230 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	65	HECTARES PLANTED: 14 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PROSPHORUS %: 0 VARIETY: COOBA
FIELD NUMBER :131		
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING PATE/HECTARES: CROP CODE: SR ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 8 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :132		
DATE OF SURVEY: 820125 PLANTING DATE: 230 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	43	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOBA
FIELD NUMBER :138		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 35 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 89 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :139		
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :140		
DATE OF SURVEY: 820125 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	20	HECTARES PLANTED: 38 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: KITE

FIELD NUMBER :141		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 41 EMERGENCE DATE: 0 SEEDING UNIT: 1 PROVIDUS FIELD USE: WW ROW WIDTH: 89 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :142 .		
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING PATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KGZHA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :143		
DATE OF SURVEY: 820125 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	20	HECTARES PLANTED: 41 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :144		
DATE OF SUPVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 41 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 89 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :145		
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING PATE/HECTARES: CROP CODE: IL ROW DIPECTION: INRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	• • • • • • • • • • • • • • • • • • •	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :146		
DATE OF SURVEY: 820125 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	20	HECTARES PLANTED: 41 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: KITE

	SEGMENT NUT	405K: 4030	OF POOR OF
FIELD NUMBER :147			
DATE OF SURVEY: 820 PLANTING DATE: 1114 SEEDING HATE/HECTAR CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	125 Es: <i>2</i>	HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: 8 FERTILIZER & PHOSPHORUS & VARIETY: GOL	ioluse: ww G/HA: 27
FIELD NUMBER :148			
DATE OF SURVEY: 820 PLANTING DATE: 0 SEEDING PATE/HECTAR CROP CODE: IL ROW DIPECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	125 ES: 0	FERTILIZER K	TE: 0
FIELD NUMBER :149			
DATE OF SURVEY: 820 PLANTING DATE: 714 SEEDING RATE/HECTARI CROP CODE: WW' ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: I FERTILIZER K PHOSPHORUS % VARIETY: KIT	TE: 726 ! i USE: IL 8/HA: 27
FIELD NUMBER :150		!	
DATE OF SURVEY: 820 PLANTING DATE: 1114 SEEDING RATE/HECTARI CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: B FERTILIZER K PHOSPHORUS & VARIETY: GOL	TE: U LD USE: WW G/HA: 27
FIELD NUMBER :151			
DATE OF SURVEY: 820 PLANTING DATE: 0 SEEDING PATE/HECTARI CROP CODE: IL ROW DIPECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTHER FERTILIZER K PHOSPHORUS % VARIETY:	TE: 0
FIELD NUMBER :152			
DATE OF SURVEY: 820 PLANTING DATE: 714 SEEDING RATE/HECTARE CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	125 ES: 20	HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: 1 FERTILIZER K PHOSPHORUS % VARIETY: KIT	i l LD USE: IL 8 G/HA: 27

FIELD NUMBER :153		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 54 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 89 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :154		
DATE OF SURVEY: 820125 PLANTING DATE: SEEDING PATE/HECTARES: CROP CODE: IL ROW DIPECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	. 0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :155		
DATE OF SURVEY: 820125 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR 4: 0	30	HECTARES PLANTED: 47 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: LARA
FIELD NUMBER :156		
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS INTEROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 47 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 89 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :157		
DATE OF SURVEY: 820125 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :158		
DATE OF SURVEY: 320125 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: M ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	20	HECTARES PLANTED: 55 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: KITE/LAPA

e e e e e e e e e e e e e e e e e e e	SEGMENT NUM	1BER: 4030	OF POOR QU
FIELD NUMBER :159		!	
DATE OF SURVEY: 8201 PLANTING DATE: 1114 SEEDING RATE/HECTARE CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		FERTILIZER	ATE: 0 T: 1 ELD USE: WW 89 KG/HA: 27
FIELD NUMBER :160			
DATE OF SURVEY: 8201 PLANTING DATE: 0 SEEDING RATE/HECTARE CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	125 Es: 0	HECTARES PLEMERGENCE DESCRIPTION OF INCIDENT OF INCIDE	ATE: 0
FIELD NUMBER :161		# * · · · · · · · · · · · · · · · · · ·	
DATE OF SURVEY: 8201 PLANTING DATE: 714 SEEDING PATE/HECTARE CROP CODE: WW ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLEMERGENCE DEMERGENCE DING UNIPREVIOUS FIROW WIDTH: FERTILIZER PHOSPHORUS VARIETY: KI	ATE: 726 T: 1 ELD USE: IL 18 KG/HA: 27 %: 0
FIELD NUMBER :162			
DATE OF SURVEY: 8201 PLANTING DATE: 1114 SEEDING RATE/HECTARE CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		FERTILIZER	T: 1 ELD USE: WW 89 KG/HA: 27 %: 0
FIELD NUMBER :163		. · · · · · · · · · · · · · · · · · · ·	
DATE OF SURVEY: 8201 PLANTING DATE: 0 SEEDING RATE/HECTARE CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUP %: 0	125 Es: 0		ATE: 0
FIELD NUMBER :164			
DATE OF SURVEY: 8201 PLANTING DATE: 714 SEEDING RATE/HECTARE CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0			ATE: 726 T: 1 ELD USE: IL 18 KG/HA: 27 %: 0

FIELD NUMBER :165	·	
DATE OF SURVEY: 820125 PLANTING DATE: 1114 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	20	HECTARES PLANTED: 9 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 27 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :166		
DATE OF SURVEY: 620125 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 641 EMERGENCE DATE: 714 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :167		
DATE OF SURVEY: 820125 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	MECTARES PLANTED: 55 EMERGENCE DATE: 714 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :168		
DATE OF SURVEY: 820125 PLANTING DATE: 1115 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	3	HECTARES PLANTED: 75 EMERGENCE DATE: 1123 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NK212
FIELD NUMBER :169		9 · · · ·
DATE OF SURVEY: 820125 PLANTING DATE: 1115 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	3	HECTARES PLANTED: 114 EMERGENCE DATE: 1123 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NK212
FIELD NUMBER :170		
DATE OF SURVEY: 820209 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 60 EMERGENCE DATE: 722 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 0 VARIETY: SONGLEN/SHORTIM

		J. 1 J. 1
FIELD NUMBER :171		
DATE OF SURVEY: 820209 PLANTING DATE: 709 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 21- EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER :172		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: SU ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	1	HECTARES PLANTED: 42 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: HYSUN31
FIELD NUMBER :173		
DATE OF SURVEY: 820209 PLANTING DATE: 123 SEEDING PATE/HECTARES: CROP CODE: CO ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	10	HECTARES PLANTED: 42 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: SU ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: POONA
FIELD NUMBER :174		
DATE OF SURVEY: 820209 PLANTING DATE: 1115 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	4	HECTARES PLANTED: 27 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 36 FERTILIZER KG/HA: 0 PACCEMENTS S: 0 VARIETY: GOLDRUSH
FIELD NUMBER :175		
DATE OF SURVEY: 820209 PLANTING DATE: 709 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 26 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :176		
DATE OF SURVEY: 820209 PLANTING DATE: 709 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 25 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

1		
FIELD NUMBER :177		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :178		
DATE OF SURVEY: 820209 PLANTING CATE: 1116 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	4	MECTARES PLANTED: 26 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :179		
DATE OF SURVEY: 820209 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: HS IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 18 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SUNGLEN
FIELD NUMBER :180		
DATE OF SURVEY: 820209 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 18 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :181		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 18 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: HOW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :182		
DATE OF SURVEY: 820209 PLANTING DATE: 1116 SEEDING PATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	4	HECTARES PLANTED: 24 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH

02

FIELD NUMBER :183		
DATE OF SURVEY: 820209 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 29 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIOTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS 8: 0 VARIETY: SONGLEN
FIELD NUMBER :184		· · · · · · · · · · · · · · · · · · ·
DATE OF SURVEY: 820209 PLANTING DATE: 712209 SEEDING RATEZHECTARES: CROP CODE: WW ROW DIRECTION: RS INFIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	30	HECTARES PLANTED: 28 EMERGENCE UATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 36 FEHTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :185		
DATE OF SURVEY: 820209 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: ION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 29 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW TIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :186		
DATE OF SURVEY: 120209 PLANTING DATE: 110 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 6: 0 SULPHUR 6: 0	4	HECTARES PLANTED: 60 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :187		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 38 EMERGENCE DATE: 725 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 36 PROSPHORUS W: 0 VARIETY: SONGLEN
FIELD NUMBER 1188		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING RATE HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN 7: 0 SULPHUR *: 0	30	HECTARES PLANTED: 38 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VAHIETY: SONGLEN

FIELD NUMBER :189		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 38 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :190		•
DATE OF SURVEY: 820209 PLANTING DATE: 1116 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	.4	HECTARES PLANTED: 30 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :191		
DATE OF SURVEY: 820209 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN &: 0 SULPHUR %: 0	30	HECTARES PLANTED: 37 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :192		
DATE OF SURVEY: 820209 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 37 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :193		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDIH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :194		
DATE OF SURVEY: 820209 PLANTING DATE: 1116 SEEDING RATE/HLCTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLANTED: 37 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 36 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH

		Of Logical
DATE OF SURVEY: 820209		HECTARES PLANTED: 37
SEFDING PATEZHECTARES:	0	EMERGENCE DATE: 0
CROP CODE: IL ROW DIRECTION: IRRIGATION: 0		PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0
NITROGEN %: 0 SULPHUR &: 0		PERTĪLĪŽĒR KĞ/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :196	•	
DATE OF SURVEY: 820209		HECTARES PLANTED: 0
PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL	0	SEEDING UNIT: 0 PREVIOUS FIELD USE:
ROW DIRECTION: IRRIGATION: 0		RON WIOTH: 0 FERTILIZER KG/HA: U PHOSPHORUS %: 0
NITROGFN %: 0 SULPHUR %: 0		VARIETY:
FIELD NUMBER :197		
DATE OF SURVEY: 820209 PLANTING DATE: 805	1.0	HECTARES PLANTED: 29 EMERGENCE DATE: 0 SEEDING UNIT: 1
SEEDING RATE/HECTARES: CHOP CODE: SF ROW DIRECTION: RS	10	PREVIOUS FIELD USE: IL
NITRUGEN %: 0		PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY:
FIELD NUMBER :198		ilmarabet to altres 22
DATE OF SURVEY: 820209 PLANTING DATE: 712 SEEDING RATE/HECTARES:	30	HECTARES PLANTED: 34 EMERGENCE DATE: 724 SEEDING UNIT: 1
CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2	₹ "	PŘEVIOUS FIELD USE: IL ROW WIDTH: 18
NITROGEN %: 0 SULPHUR %: 0		FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :199		
DATE OF SURVEY: 820209		HECTARES PLANTED: 34
SEEDING RATEZHECTARES:	30	EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE:
CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2		
		ROW WIDTH: 18 FERTILIZER KG/HA: 0
NITROGEN %: 0 SULPHUR %: 0		ROW WIDTH: 18
		ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0
FIELD NUMBER :200 DATE OF SURVEY: 820209		ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN HECTARES PLANTED: 22
FIELD NUMBER :200 DATE OF SURVEY: 820209 PLANTING DATE: 805 SEEDING RATE: 465: CROP CODE: SF		ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN HECTARES PLANTED: 22 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USL: IL
FIELD NUMBER :200 DATE OF SURVEY: 820209 PLANTING DATE: 805		ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN HECTARES PLANTED: 22 EMERGENCE DATE: 0 SEEDING UNIT: 1

FIELD NUMBER :201	
DATE OF SURVEY: 820209 PLANTING DATE: 805 SEEDING PATE/HLCTARES: 1 CROP CODE: SF ROW DIRECTION: RS INRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 26 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHOHUS %: 0 VARIETY:
FIELD NUMBER :202	e en
DATE OF SURVEY: 820209 PLANTING DATE: 712 SECTING RATEZHECTARES: 3 CRUP CODE: WW RUW DIRECTION: RS TRAIGATION: 2 MITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 15 EMERGENCE DATE: 724 O SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :203	
DATE OF SURVEY: 820209 PLANTING DATE: SEEDING HATE/HECTARES: 3 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 15 EMERGENCE DATE: 724 O SEEDING UNIT: 1 PREVIOUS FILLD USE: ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :204	
DATE OF SURVEY: 820209 PLANTING DATE: 805 SEEDING HATEZHECTARES: 1 CROP CODE: SF ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 25 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :205	
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATEZHECTARES: 1000 CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 130 LMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 60 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER 1206	
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRPIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WINTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

0

SEGMENT NUMBER: 4030 FIELD NUMBER 1207 DATE OF SURVEY: 820209 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: KITE 150 27 0 FIELD NUMBER :208 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/M4: PHOSPHORUS %: 0 VARIETY: HYSUN 31 DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING PATE/HECTARES: 13000 CROP CODE: SU 190 CROP CODE: SU ROW DIRECTION: IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 4: 0 0 FIELD NUMBER :209 DATE OF SUPVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRPIGATION: 0 NITROGEN %: 0 SULPHUR *: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: U PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: U Ü FIELD NUMBER :210 DATE OF SURVEY: 020209 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 0 PREVIOUS FIELD USE: 0 0 ROW WIDTH: 0 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: 0 FIELD NUMHER :211 DATE OF SURVEY: 820209 PLANTING DATE: SEEDING RATEZHLCTARES: 18000 CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITHOGEN %: 0 SULPHUR %: 0 HECTARES PLANTED: EMERGENCE DATE: SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: GOLDRUSH 150 0 0 FIELD NUMBER :212 HECTARES PLANTED: EMERGENCE DATE: EMERGENCE DATE: EMERGENCE DATE: PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: KITE DATE OF SURVEY: 820209 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN *: 0 160 27

SULPHUP 4:

FIELD NUMBER :213		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	27	HECTARES PLANTED: 16 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :214		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEFDING RATE/HECTARES: CROP CODE: SU ROW DIRECTION: IRRIGATION: 2 NITROGEN 6: 0 SULPHUP 6: 0	13000	HECTARES PLANTED: 16 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: HYSUA 31
FIELD NUMBER :215		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	27	HECTARES PLANTED: 13 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :216		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: 0	27	HECTARES PLANTED: 12 EMERGENCE DATE: 0 SEEDING UNIT: 1 PHEVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHURUS %: 0 VARIETY: KITE
FIELD NUMBER :217		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING PATE/HECTARES: CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	18000	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 59 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :218		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER :219		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN *: 0 SULPHUR *: 0	27	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :220		
DATE OF SURVEY: 820209 PLANTING DATE: 126 SEEDING RATE/HECTARES: CROP CODE: SU ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	13000	HECTARES PLANTED: 10 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: HYSUA 31
FIELD NUMBER :221		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :222		
DATE OF SURVEY: 820209 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :223		
DATE OF SURVEY: 820209 PLANTING DATE: 1118 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	18000	HECTARES PLANTED: 11 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :224		The second secon
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	27	HECTARES PLANTED: 13 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE

FIELD NUMBER :225		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIMECTION: NS IRRIGATION: 2 NITROGEN #: 0 SULPHUR #: 0	27	HECTARES PLANTED: 17 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :226		en e
DATE OF SURVEY: 820209 PLANTING DATE: 126 SEEDING RATE/HECTARES: CROP CODE: SU ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	13000	HECTARES PLANTED: 16 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: HYSUN 31
FIELD NUMBER :227		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	27	HECTARES PLANTED: 17 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERSTHORY KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :228		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	27	HECTARES PLANTED: 34 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :229		
DATE OF SURVEY: 320209 PLANTING DATE: 1118 SEEDING HATE/HECTARES: CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	18000	HECTARES PLANTED: 34 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :230		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SUIPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS &: 0 VARIETY:

FIELD NUMBER :231		
DATE OF SURVEY: A20209 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	27	HECTARES PLANTED: 30 EMERGENCE DATE: 725 SEEDING UN!!: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :232		
DATE OF SURVEY: 820209 PLANTING DATE: 126 SEEDING MATECHECTARES: 14 CROP CODE: SU ROW BIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	001	HECTARES PLANTED: 28 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIOTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: HYSUN 31
FIELD NUMMER :233		
DATE OF SURVEY: \$20209 PLANTING DATE: 0 SEEDING RATE/HECTARE:: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITRUGEN *: 0 SULPHUR *: 0	• 0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIUTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :234		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SECTING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR 5: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY#
FIELD NUMBER :235		
DATE OF SURVEY: 820209 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 18 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITRUGEN %: 0 SULPHUP %: 0	3000	HECTARES PLANTED: 23 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :236		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING HATE/HECTARES: CROP CODE: ww ROW DIRECTION: NS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 9: 0	27	HECTARES PLANTED: 21 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

FIELD NUMBER :237		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 4: 0	27	HECTARES PLANTED: 20 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KGZHA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :238		
DATE OF SURVEY: 820209 PLANTING DATE: 126 SEEDING RATE/HECTARES: CROP CODE: SU ROW DIRECTION: NS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR %: 0	13000	HECTARES PLANTED: 18 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: HYSUN 31
FIELD NUMBER :239		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW POW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	27	HECTARES PLANTED: 16 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :240		
DATE OF SURVEY: 820209 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	27	HECTARES PLANTED: 15 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS X: 0 VARIETY: SONGLEN
FIELD NUMBER :241		en e
DATE OF SURVEY: 320209 PLANTING DATE: 1118 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIPECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	18000	HECTARES PLANTED: 16 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH
FIELD NUMBER :242		
DATE OF SURVEY: 820209 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: () EMERGENCE DATE: 0 SEEDING UNIT: () PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: () PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER : 243

DATE OF SURVEY: 620209	
PLANTING DATE: 1118 SEEDING RATEZHECTARES:	18000
CROP CODE: SR ROW DIRECTION: NS	
IRRIGATION: 2 NITROGEN %: 0	
SUI PHUR %: 0	

HECTARES PLANTED: 6 EMEKGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 69 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: GOLDRUSH

FIELD NUMBER :244

DATE OF SURVEY: 820126	
PLANTING DATE: 0 SEEDING RATE/HECTARES:	0
CHOP CODE: IL	
IRRIGATION: 2	
NITROGEN %: 0	

HECTARES PLANTED:	0 0
SEEDING UNIT: 0 PREVIOUS FIELD USE ROW WIDTH: 0	: SR
FERTILIZER KG/HA: PHUSPHORUS %: 0	0
VARIETY:	

FIELD NUMBER :245

DATE OF SURVEY: 820126	
PLANTING DATE: 1118 SEEDING RATE/HECTARES: CROP CODE: SR	25173
ROW DIRECTION: NS	
IRRIGATION: 2 NITRUGEN %: 0	
SULPHUR %: 0	

HECTARES PLANTED: EMERGENCE DATE:	0 29
SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71	WW
PĚŘTÏĹÍŻEŘ KĠ/HA: PHOSPHORUS %: 0 Variety: 710	0

FIELD NUMBER :246

DATE OF SURVEY: 820126 PLANTING DATE: 628	
SEEDING RATE/HECTARES:	23
CROP CODE: WW	
ROW DIRECTION: NS	
IRIGATION: 2	
NITROGEN X: 0	
รน์เ คิดบัติ %: 0	

HECTARES PLANTED: 24 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE

FIELD NUMBER :247

DATE OF SURVEY: 82 PLANTING DATE:	0	
SEEDING RATE/HECTA	RES:	0
ROW DIRECTION: NS		
IRRIGATION: 2 NITRIGEN %: 0		
SULPHUR %: 0		100

HECTARES PLANTED: 24 EMEKGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER :248

DATE OF SURVEY: 82	
PLANTING DATE: 111 SEEDING RATE/HECTA	8 RES: 25173
CROP CODE: SR	
ROW DIRECTION: NS IRRIGATION: 2	
NITROGEN %: 0	
SULPHUR *: 0	

	25
SEEDING UNIT: 2 PREVIOUS FIELD USE: ROW WIDTH: 71	HW
FERTILIZER KG/HA: PHOSPHORUS %: 0	O
VARIETY: 710/NUGGET	

FIELD NUMBER :249 DATE OF SURVEY: 820126 SERDING RATE/HECTARES: 25 CROP CODE: WAR SERVEY: 820126 SERDING RATE/HECTARES: 25 CROP CODE: WAR SERVEY: 820126 DATE OF SURVEY: 820126 PANTING UTFECTARES: 0 SULPHUP %: 0 DATE OF SURVEY: 820126 PANTING UTFECTARES: 0 SULPHUP %: 0 PIELD NUMBER :251 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUP %: 0 FIELD NUMBER :251 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUP %: 0 FIELD NUMBER :251 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUP %: 0 FIELD NUMBER :251 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUP %: 0 FIELD NUMBER :252 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :252 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :252 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 SEEDING RATE/HECTARES: 23900 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 SEEDING RATE/HECTARES: 23900 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 SEEDING RATE/HECTARES: 23900 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 SEEDING RATE/HECTARES: 23900 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 FIELD NUMBER :0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PARTING DATE: 0 FIELD NUMBER :0 FI		
PLANTING DATE: 628 SEEDING RATECHECTARES: 25 CROP CODE: WW ROW DIPECTION: NS IRRIGATION: 2 SULPHUR %: 0 PATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING RATECHECTARES: 0 SULPHUR %: 0 PATE OF SURVEY: 820126 PLANTING DATE: 0 SULPHUR %: 0 PLANTING DATE: 0 SEEDING RATECHECTARES: 0 SULPHUR %: 0 FIELD NUMBER :251 DATE OF SURVEY: 820126 PLANTING DATE: 1168 SEEDING PATECHECTARES: 23900 FIELD NUMBER :252 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING RATECHECTARES: 20 SULPHUR %: 0 FIELD NUMBER :252 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING RATECHECTARES: 20 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING RATECHECTARES: 20 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING RATECHECTARES: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 10 SEEDING RATECHECTARES: 23900 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 SEEDING RATECHECTARES: 23900 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 SEEDING RATECHECTARES: 23900 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 SEEDING RATECHECTARES: 23900 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 SEEDING RATECHECTARES: 23900 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 10 SEEDING RATECHECTARES: 23900 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 SEEDING RATECHECTARES: 23900 SEEDI	FIELD NUMBER :249	
DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING RATECHECTARES: 0 CROP CODE: IL ROW DIPECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0 FIELD NUMBER :251 DATE OF SURVEY: 820126 PLANTING DATE: 12186 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW DIPECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 FIELD NUMBER :252 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING RATECHECTARES: 20 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING RATECHECTARES: 20 PLANTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 10 SEEDING RATECHECTARES: 0 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 PROVIDER SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING RATECHECTARES: 23900 CROP CODE: SR ROW WIDTH: 1 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 1 SEEDING UNIT: 0 SEEDING UNIT: 0 SEEDING UNIT: 0 SEEDIN	PLANTING DATE: 628 SEEDING RATE/HECTARES: 2 CROP CODE: WW ROW DIPECTION: NS IRRIGATION: 2 NITRUGEN 3: 0	EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0
SEEDING MATE/HECTARES: 0 CROP CODE: IL ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0 FIELD NUMBER :251 DATE OF SURVEY: 820126 PLANTING DATE: 1188 S SULPHUR %: 0 FIELD NUMPER :252 DATE OF SURVEY: 820126 PLANTING DATE: 1288 S PLANTING DATE: 628 SULPHUR %: 0 FIELD NUMPER :252 DATE OF SURVEY: 820126 PLANTING DATE: 628 SULPHUR %: 0 FIELD NUMPER :252 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEDING WID: 11 PERFUNCE WW ROW DIPECTION: NS IRRIGATION: 2 NITROGEN %: 0 PREVIOUS FIELD USE: WW ROW DIPECTION: NS IRRIGATION: 2 NITROGEN %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SEDING WID: 18 NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING WID: 18 NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 S IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 S IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 S IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 S IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 S IRRIGATION: 2 NITROGEN %: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1188 S IRRIGATION: 2 PREVIOUS FIELD USE: WW ROW WID: 1: 1 PREVIOUS FIELD USE: WW ROW DIPECTION: NS IRRIGATION: 2 PREVIOUS FIELD USE: WW ROW WID: 1: 1 PREVIOUS FIE	FIELD NUMBER :250	•
DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING FATE/HEGTARES: 23900 CROP CODE: SR ROW DIPECTION: NS IRRIGATION: 2 NITROGFN *: 0 SULPHUR *: 0 PLANTING DATE: 628 SEEDING WIDTH: 71 PROSPHORUS *: 0 VARIETY: NUGGET HECTARES PLANTED: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 71 PROSPHORUS *: 0 VARIETY: NUGGET FIELD NUMBER :252 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING KATE/HECTARES: 20 SEEDING CODE: WW ROW DIPECTION: NS IRRIGATION: 2 NITROGEN *: 0 SULPHUR *: 0 FIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING RATE/HECTARES: 0 SEEDING UNIT: 0 PROSPHORUS *: 0 PROSPHORUS *: 0 FIELD NUMBER : 254 DATE OF SURVEY: 820126 PARTICLE RESPONSE NOTE: 0 SEEDING UNIT: 2 PROSPHORUS *: 0 FIELD NUMBER : 254 DATE OF SURVEY: 820126 PARTICLE RESPONSE NOTE: 0 SEEDING UNIT: 2 PROSPHORUS *: 0 FIELD NUMBER : 254 DATE OF SURVEY: 820126 PROSPHORUS *: 0 PROSPH	PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0	O SEEDING UNIT: 0 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0
PLANTING DATE: 1118 SEEDING FATE/HECTARES: 23900 CROP CODE: SR ROW DIFECTION: NS IRRIGATION: 2 NITROGEM %: 0 SULPHUR *: 0 FIELD NUMPER: 252 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING WARLETY: NUGGET FIELD NUMPER: 252 DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING WARLETY: NUGGET FIELD NUMPER: 0 FIELD NUMPER: 253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SULPHUR *: 0 FIELD NUMBER: 253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SULPHUR *: 0 FIELD NUMBER: 253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING RATE/HECTARES: 0 SEEDING WIDTH: 18 FERTILLIZER KG/HA: 0 PHOSPHORUS %: 0 FIELD NUMBER: 253 PHOSPHORUS %: 0 FIELD NUMBER: 254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 0 SULPHUR *: 0 FIELD NUMBER: 254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING UNIT: 2 PHOSPHORUS %: 0 FIELD NUMBER: 254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING UNIT: 2 PREVIOUS FIELD USE: ww ROW WIDTH: 171 FERTILLIZER KG/HA: 0 PREVIOUS FIELD USE: ww ROW DIRECTION: NS IRRIGATION: 2 PREVIOUS FIELD USE: ww ROW WIDTH: 71 FERTILLIZER KG/HA: 0 PHOSPHORUS %: 0 FIELD NUMBER: 254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING UNIT: 2 PREVIOUS FIELD USE: ww ROW WIDTH: 71 FERTILLIZER KG/HA: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0	FIELD NUMBER :251	
DATE OF SURVEY: 820126 PLANTING DATE: 628 SEEDING MATE/HECTARES: 20 SEEDING MATE/HECTARES: 20 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW DIPECTION: NS IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 PIELD NUMBER :253 DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING RATE/HECTARES: 0 SEEDING RATE/HECTARES: 0 SEEDING RATE/HECTARES: 0 CROP CODE: IL ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR X: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 23900 SULPHUR X: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 23900 SULPHUR X: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING GATE/HECTARES: 23900 SULPHUR X: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING PATE/HECTARES: 23900 RIRRIGATION: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 71 PREVIOUS FIELD USE: NEW ROW WIDTH: 71 PRE	PLANTING DATE: 1118 SEEDING FATE/HECTARES: 2390 CROP CODE: SR ROW DIPECTION: NS IRRIGATION: 2 NITROGEN %: 0	EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 71 FEW TILIZER KG/HA: 0 PHOSPHORUS %: 0
SEEDING HATE/HECTARES: 20 SEEDING UNIT: 1 CROP CODE: WW ROW DIPECTION: NS IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PREVIOUS FIELD USE: IL ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 PHOSPHORUS %: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PHOSPHORUS %: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 71 IRRIGATION: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 71 IRRIGATION: 2 PHOSPHORUS %: 0 PHOSPHORUS %: 0	FIELD NUMBER :252	
DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING RATE/HECTARES: 0 CROP CODE: IL ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR X: 0 FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 23900 CROP CODE: SR ROW DIRECTION: NS RECTARES PLANTED: 20 PROSPHORUS %: 0 VARIETY: FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 23900 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 HECTARES PLANTED: 20 PROSPHORUS %: 0 FERTILIZER KG/HA: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 71 FERTILIZER KG/HA: 0 PROSPHORUS %: 0	SEEDING KATE/HECTARES: 2 CROP CODE: ww ROW DIPECTION: NS IPRIGATION: 2 NITROGEN %: 0	O SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WILDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0
SEEDING RATE/HECTARES: 0 CROP CODE: IL ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 PREVIOUS FIELD USE: SR ROW WIDGH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: FIELD NUMBER :254 DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 23900 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0	FIELD NUMBER :253	The second secon
DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 23900 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 HECTARES PLANTED: 20 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ww ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0	SEEDING RATE/HECTARES: CHOP CODE: IL ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0	O SEEDING UNIT: 0 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FFRTILIZER KGZHA: 0
DATE OF SURVEY: 820126 PLANTING DATE: 1118 SEEDING RATE/HECTARES: 23900 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 HECTARES PLANTED: 20 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ww ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0	FIELD NUMBER :254	
	PLANTING DATE: 1118 SEEDING RATE/HECTARES: 2390 CROP CODE: SR ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0	PREVIOUS FIELD USE: WW ROW WIDTH: 71 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0

FIELD NUMBER :255

DATE OF SURVEY: 820126
PLANTING DATE: 628
SEEDING RATE/HECTARES: 22
CROP CONE: ww
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

FIELD NUMBER :256

DATE OF SURVEY: 820126
PLANTING DATE:
SEEDING HATE/HECTARES:
CROP CODE: IL
ROW DIRECTION: NS
IRRIGATION: 2
NITROGF %: 0
SULPHUR *: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SR
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

FIELD NUMBER :257

DATE OF SURVEY: 820126
PLANTING DATE: 126
SEEDING RATE/HECTARES: 14000
CROP CODE: SU
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 21
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: WW
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HYSUN 31

FIELD NUMBER :258

DATE OF SURVEY: 820126
PLANTING DATE: 628
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 21
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS 9: 0
VARIETY: KITE

FIELD NUMBER :259

DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTARES: (CROP CODE: IL
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 21
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: SU
ROW WIDTH: 71
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: 1

FIELD NUMBER :260

DATE OF SURVEY: 820126
PLANTING DATE: 126
SEEDING RATE/HECTARES: 14000
CROP CODE: SU
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 21 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: HYSUN 31

FIELD NUMBER :261		
DATE OF SURVEY: A20126 PLANTING DATE: 628 SEEDING HATE/HECTARES: CROP CODE: ww ROW DIRECTION: NS INRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	23	HECTARES PLANTED: 21 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :264		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 73 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CLIPPER
FIELD NUMBER :265		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	6	HECTARES PLANTED: 24 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COW CHUW
FIELD NUMBER :266		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SECOING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 8: 0 SULPHUR 8: 0	28	HECTARES PLANTED: 101 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :267		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	65	HECTARES PLANTED: 28 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: 04 ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KURRAGONG
FIELD NUMBER :268		
DATE OF SURVEY: 820122 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 83 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 68 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NK212

FIELD NUMBER :269		
DATE OF SURVEY: 820122 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 4: 0	Ó	HECTARES PLANTED: 12 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELU USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COW CHOW
FIELD NUMBER :270		
DATE OF SURVEY: 820122 PLANTING DATE: SEEDING RATE/HEGTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 15 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :271		
DATE OF SURVEY: 820122 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN 4: 0 SULPHUR 4: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SCEDING UNIT: 0 PREVIOUS FIELD USE: WW ROW WILLIZER KG/HA: 0 PHOSPHORUS W: 0 VARIETY:
FIELD NUMBER :272		
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING MATE/HECTARES: CHOP CODE: SHE CHOP CODE: SULPHUP %: 0	.	HECTARES PLANTED: 1 EMERGENCE DATE: 0 SEEDING UNIT: 1 PHEVIOUS FIELD USE: IL ROW UDITH: 91 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :273	· .	
DATE OF SURVEY: 320203 PLANTING DATE: 701 SEEDING RATEZHECTARES: CROP CODE: WW ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 2 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER NG/HA: 25 PHOSPHURUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 274	And the second	
DATE OF SURVEY: \$20203 PLANTING DATE: 701 SEEDING PATE/HECTARES: CROP CODE: ww ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	85	HECTARES PLANTED: 22 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 23 FERTILIZER KG/HA: 25 PHOSPHORUS %: 0 VARIETY: SONGLEN

FIELD NUMBER :275		
DATE OF SURVEY: 820203 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 3 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :276		
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING MATE/HECTARES: CROP CODE: SR ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 3 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 91 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :277		•
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 4 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 25 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :278		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTON: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 4 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW HOW HIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :279		
DATE OF SURVEY: 820203 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 4 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ww ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :280		
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 4 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 91 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

	10.000		O_{i} .
FIELD NUMBER :	281		: :
DATE OF SURV PLANTING DAT SEEDING RATE CROP CODE: W ROW DIRECTION: IRRIGATION: NITROGEN %: SULPHUR %:	E: 701 ZHECTARES:	28	HECTARES PLANTED: 4 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS 4: 0 VARIETY: SONGLEN
FIELD NUMBER :	282		·
DATE OF SURV PLANTING DAT SEEDING RATE CROP CODE: W ROW DIRECTON: IRRIGATION: NITROGEN %: SULPHUR %:	ZHECTARES:	28	HECTARES PLANTED: 6 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :	· 685		
DATE OF SURV PLANTING DAT SEEDING RATE CROP CODE: I ROW DIRECTO IRRIGATION: NITROGEN %: SULPHUR %:	HECTARES:	0	HECTARES PLANTED: 6 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ww ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :	284		
DATE OF SURV PLANTING DAT SEEDING RATE CROP CUDE: S ROW DIRECTION: IRRIGATION: NITROGEN %: SULPHUR %:	E: 1030 ZHECTARES: SR DN: EW 2	2	HECTARES PLANTED: 6 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 91 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :	285		
DATE OF SURV PLANTING DAT SEEDING RATE CROP CODE: W ROW DIRECTION: IRRIGATION: NITROGEN 3: SULPHUR %:	E: 701 EZHECTARES:	28	HECTARES PLANTED: 6 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :	286		
DATE OF SURV PLANTING DAT SEEDING RATE CROP CODE: W ROW DIRECT IRRIGATION: NITROGEN *: SULPHUR *:	E: 701 ZHECTARES:	28	HECTARES PLANTED: 6 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SUNGLEN

FIELD NUMBER :287		
DATE OF SURVEY: 820203 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	0	HECTARES PLANTED: 6 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ww ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :288		
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 6 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :289		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 6 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :290		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN 8: 0 SULPHUR 4: 0	58	HECTARES PLANTED: 6 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER :291		
DATE OF SURVEY: 820203 PLANTING DATE: 0 SEEDING PATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLANTED: 4 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :292		
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN *: 0 SULPHUR *: 0	2	HECTARES PLANTED: 3 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

FIELD NUMBER :293		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	26	HECTARES PLANTED: 3 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER :294		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITHOGEN #: 0 SULPHUR %: 0	28	HECTARES PLANTED: 3 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER :295		
DATE OF SURVEY: 820203 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: 10N; IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	0	HECTARES PLANTED: 3 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: WW ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :296		•
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 2 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :297		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	23	HECTARES PLANTED: 2 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER :298		
DATE OF SURVEY: 820203 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 2 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE

FIELD NUMBER :299		
DATE OF SURVEY: 820203 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 2 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :300		
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 2 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: HR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :301		
DATE OF SURVEY: 820203 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 2 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE
FIELD NUMBER :302		
DATE OF SURVEY: 820203 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	35	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE
FIELD NUMBER :303		
DATE OF SURVEY: 320203 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 2 NITROGEN \$: 0 SULPHUR %: 0	0	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: BR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :304		en de la companya de La companya de la co
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING PATE/HECTARES: CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 5: 0	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

1		Or Foon
FIELD NUMBER :305		
DATE OF SURVEY: 820203 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: 3R ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE
FIELD NUMBER :306		
DATE OF SURVEY: 820203 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE
FIELD NUMBER :307		
DATE OF SURVEY: 820203 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: BR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :308		1
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING RATE/HECTARES: CROP CODE: SR. ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :309		
DATE OF SURVEY: 820203 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	35	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE
FIELD NUMBER :310		
DATE OF SURVEY: 820203 PLANTING DATE: 610 SEEDING PATE/HECTARES: CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	38	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE

FIELD NUMBER :311		
DATE OF SURVEY: 820203 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 4: 0	0	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: BR ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :312		
DATE OF SURVEY: 820203 PLANTING DATE: 1030 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 5 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :313		
DATE OF SURVEY: 820203 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN 6: 0 SULPHUR 8: 0	35	HECTARES PLANTED: 19 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: CORVETTE
FIELD NUMBER :314		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 27 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: ww ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER :315		
DATE OF SURVEY: 820203 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHOKUS %: 0 VARIETY:
FIELD NUMBER :316		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 0 NITROGEN %: 0 SULPHUR &: 0	26	HECTARES PLANTED: 93 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

FIELD NUMBER :317			
DATE OF SURVEY: 820203 PLANTING DATE: SEEDING GATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	Ů	HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 0 FERTILIZER KG/ PHOSPHORUS %: VARIETY:	: 0 0
FIELD NUMBER :318			
DATE OF SURVEY: 820203 PLANTING DATE: 1105 SEEDING RATE/HECTARLS: CROP CODE: SR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 3: 0	.	HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 23 FERTILIZER KG/ PHOSPHORUS %: VARIETY: FORAG	OUSE: IL
FIELD NUMBER :319			
DATE OF SURVEY: \$20203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN X: 0 SULPHUR X: 0	26	HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 23 FERTILIZER KG/ PHOSPHORUS %: VARIETY: SHORT	CUSE: WW
FIELD NUMBER :320			
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 23 FERTILIZER KG/ PHOSPHORUS %: VARIETY: SHORT	: 713 2 USL: ww HA: 0
FIELD NUMBER :321			
DATE OF SURVEY: #20203 PLANTING DATE: 701 SEEDING RATEZHECTARES: CROP CODE: ww ROW DIRECTION: NW IRRIGATION: 2 NITROGEN X: 0 SULPHUR X: 0	26 (1) (1) 26 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	HECTARES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 23 FERTILIZER NG/ PHOSPHORUS %: VARIETY: SHORT	: 713 ? USE: WW HA: 0
FIELD NUMBER :322			
DATE OF SURVEY: 320203 PLANTING DATE: 1105 SEEDING WATEZHECTARES: CROP CODE: SR ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	2	HECTAKES PLANT EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 46 FERTILIZER KG/ PHOSPHORUS *: VARIETY: NUGGE	USE: WW

FIELD NUMBER :323		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HLCTARES: CROP CODE: ww ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 16 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS 3: 0 VARIETY: SHORTIM
FIELD NUMBER :324		
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: NW IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: 0	26	HECTARES PLANTED: 16 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDIH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS 8: 0 VARIETY: SHORTIM
FIELD NUMBER :325		
DATE OF SURVEY: 320203 PLANTING DATE: 1105 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 18 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: www. ROW WIDTH: 46 FERTILIZER NG/HA: 0 PHOSPHORUS 6: 0 VARIETY: NUGGET
FIELD NUMBER :326		en e
DATE OF JURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NW IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 20 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER :327		
DATE OF SURVEY: 520203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: NW IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 4: 0	26	HECTARES PLANTED: 20 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER :328		
DATE OF SURVEY: 820203 PLANTING DATE: 1105 SEEDING PATE/HECTARES: CROP CODE: SR HOW DIPECTION: NW IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 4: 0	2	HECTARES PLANTED: 20 EMERGENCE DATE: U SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 46 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NUGGET

ORIGINAL PAGE IS OF POOR QUALITY.

FIELD NUMBER +329			
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NW IRRIGATION: 2 NITROGEN 3: 0 SULPHUR %: 0	26	HECTARES PLANTED: 20 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIGHT: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM	
FIELD NUMBER :330			
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUR 3: 0	26	HECTARES PLANTED: 18 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS 3: 0 VARIETY: SHORTIM	
FIELD NUMBER :331			
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24	HECTARES PLANTED: 10 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIOTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SUNGLEN	
FIELD NUMBER :331			
DATE OF SURVEY: 820203 PLANTING DATE: 1105 SEEDING KATE/HECTARES: CROP CODE: SR ROW DIRECTION: N# IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 16 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: ww ROW WIDTH: 46 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NUGGET	
FIELD NUMBER :332			
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NW IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 4: 0	26	HECTARES PLANTED: 16 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM	
FIELD NUMBER :333			
DATE OF SURVEY: 820203 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 10 EMERGENCE DATE: 713 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM	

FIELD NUMBER :334		
DATE OF SURVEY: 820203 PLANTING DATE: 1105 SEEDING HATE/HECTARES: CROP CODE: SR ROW DIRECTION: NW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	2	HECTARES PLANTED: 7 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: WW ROW WIDTH: 46 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: NUGGET
FIELD NUMBER :335		
DATE OF SURVEY: 820203 PLANTING DATE: 730 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 101 EMERGENCE DATE: 811 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE/SHORTIM
FIELD NUMBER :336		
DATE OF SURVEY: 820203 PLANTING DATE: 730 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 121 EMERGENCE DATE: 311 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: KITE
FIELD NUMBER :337		•
DATE OF SURVEY: 820203 PLANTING DATE: 730 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 40 EMERGENCE DATE: 811 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :338		
DATE OF SURVEY: 820203 PLANTING DATE: 730 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 49 EMERGENCE DATE: 811 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :342		
DATE OF SURVEY: 820125 PLANTING DATE: 626 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: EW IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24	HECTARES PLANTED: 10 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

SEUMENI NU	MBEK: 4030	OF POOR
į		0.
125 ES: 24	HECTARES PLANE MERGENCE DANS PREVIOUS FIR ROW WIDTH: FERTILIZER APPROSPHORUS SON	ATE: 708 T: 1 ELD-USE: 15 45-HA: 0
	•	
125 Es: 2 4	HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: P FERTILIZER P PHOSPHORUS TO VARIETY: SOM	ELD USE: 15 (G/HA: 0 8: 0
125 Es: 27	FERTILIZER F	ATE: 0 F: 1 ELD USE: US KG/HA: 0
26 S: 2 5000	HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: FERTILIZER H PHOSPHORUS X VARIETY:	ATE: 0 I: 2 ID USF: II
.26 .5: 22	HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: 2 FERTILIZER M PHOSPHORUS 9 VARIETY: SHO	ATE: 707
.26 S: 0	HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: FERTILIZER K PHOSPHORUS * VARIETY:	TF • ()
	25 25 25 25 26 26 26 26 26 26 26 26	HEMERON WILLIAM 25 26 26 27 28 29 20 20 20 20 21 22 26 26 27 26 27 28 28 29 20 20 20 20 20 20 20 20 20

FIELD NUMBER :424		
DATE OF SURVEY: 820126 PLANTING DATE: 1028 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	25000	HECTARES PLANTED: 37 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :435		
DATE OF SURVEY: 820126 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CUDE: ww ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	22	HECTARES PLANTED: 37 EMERGENCE DATE: 707 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOK
FIELD NUMBER :446		
DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIOTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :457		
DATE OF SURVEY: 820126 PLANTING DATE: 1028 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	25000	HECTARES PLANTED: 33 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :468		
DATE OF SURVEY: 820126 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: EW IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 4: 0	22	HECTARES PLANTED: 32 EMERGENCE DATE: 707 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOK
FIELD NUMBER :479		
DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING RATEZHECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITRUGEN %: 0 SULPHUR %: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS 4: 0 VARIETY:

FIELD NUMBER :480		and the second of the second o
DATE OF SURVEY: 820126 PLANTING DATE: 1027 SEEDING HATE/HECTARES: CROP CODE: SR ROW DIRECTION: EW IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	25000	HECTARES PLANTED: 29 EMERGENCE DATE: 0 SEEDING UNIT: 2 PHEVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :491		
DATE OF SURVEY: 820126 PLANTING DATE: 625 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: EW IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: 0	22	HECTARES PLANTED: 27 EMERGENCE DATE: 707 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 23 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOK
FIELD NUMBER :502		
DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: IL ROW DIPECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR %: 0	Ů	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :513		and the second s
DATE OF SURVEY: 820126 PLANTING DATE: 1027 SEEDING RATE/HECTARES: CROP CODE: SR ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	25000	HECTARES PLANTED: 61 EMERGENCE DATE: 0 SEEDING UNIT: 2 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:
FIELD NUMBER :524		
DATE OF SURVEY: 820126 PLANTING DATE: 626 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: EW IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	25. (25. (i)	HECTARES PLANTED: 24 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: SH ROW WIOTH: 23 FERTILIZER KG/HA: 0 PHOSPHOKUS %: 0 VARIETY: CORVETTE
FIELD NUMHER :535		
DATE OF SURVEY: 820126 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: IL ROW DIRECTION: IRRIGATION: 0 NITROGEN %: 0 SULPHUR &: 0	0	HECTARES PLANTED: 0 EMERGENCE DATE: 0 SEEDING UNIT: 0 PREVIOUS FIELD USE: ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS *: 0 VARIETY:

```
FIELD NUMBER :546
                                                                                                                                                         HECTARES PLANTED: 46
EMERGENCE UATE: 0
SEEDING UNIT: 0
PREVIOUS-FIELD USET 1L
RUW WIDTH: 0
PHOSPHORUS W: 0
VARIETY:
  DATE OF SURVEY: 820124
PLANTING DATE: 120
SEEDING MATE/HECTARES:
CROP CODE: SU
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
FIELD NUMBER :557
        DATE OF SURVEY: 820126
PLANTING DATE: 626
SEEDING HATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN #: 0
SULPHUR #: 0
                                                                                                                                                         HECTARES PLANTED: 45
EMEHGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: SH
ROW WIGHER KG/MA: 0
PHUSPHONUS 8: 0
VARIETY: CONVETTE
                                                                                                                               25
FIELD NUMBER 1568
        DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING HATE/HECTARES:
CROP CODE: IL
ROW DIRECTION:
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                                         HECTARES PLANTED:
EMERGENCE UATE:
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: U
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY:
FIELD NUMBER :579
        DATE OF SURVEY: 820126
PLANTING DATE: 0
SEEDING RATE/HECTAHES:
CROP CODE: IL
ROW DIRECTION: 1
IRRIGATION: 0
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                                         HECTARES PLANTED:
EMERGENCE DATE:
SEEDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILITH: KG/HA:
PHOSPHORUS %: 0
VARIETY:
FIELD NUMBER :580
        DATE OF SURVEY: 820126
PLANTING DATE: 621
SEEDING HATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN 8: 0
SULPHUR %: 0
                                                                                                                                                         HECTARES PLANTED: 444
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
HOW WIDTH: 23
FERTILIZER KG/HA: 0
PHOSPHOKUS %: 0
VARIETY: BEECHER
                                                                                                                               25
FIELD NUMBER :621
        DATE OF SURVEY: 820122
PLANTING DATE: 730
SEEDING HATE/HECTARES:
CROP CODE: M
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 0
SULPHUP #: 0
                                                                                                                                                          HECTARES PLANTED: 710
EMERGENCE DATE: 814
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHONUS %: 0
VARIETY: COOK
FIELD NUMBER :632
        DATE OF SURVEY: 820122
PLANTING DATE: 1216
SEEDING RATE/HECTARES:
CROP CODE: SR
ROW DIRECTION: HS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR ...: 0
                                                                                                                                                          HECTARES PLANTED: 120
EMERGENCE DATE: 1213
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 36
FERTILIZER KG/HA: 0
PHUSPHUHUS %: 0
VANIETY: OKS7
```

SEGMENT 4033 HAS NO ADDITIONAL SEGMENT COMMENTS POOR QUALITY FIELD NUMBER : 1 HECTARES PLANTED: 65 EMERGENCE DATE: 624 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 17 FERTILIZER KG/HA: 50 PHOSPHORUS %: 17 VARIETY: COOK DATE OF SURVEY: 811028 PLANTING DATE: 613 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: FIELD NUMBER : 2 HECTARES PLANTED: 93 EMERGENCE DATE: 627 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WINTH: 17 FERTILIZER KG/HA: 50 PHOSPHORUS %: 17 VARIETY: COOK DATE OF SURVEY: 811028 PLANTING DATE: 614 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: SULPHUR *: 0 DATE OF COMMENT: 1027 PHOTO NUMBER 1. FIELD NUMBER : 3 DATE OF SURVEY: 811028 PLANTING DATE: 616 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: PS IRRIGATION: 2 HECTARES PLANTED: 32 EMERGENCE DATE: 628 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 17 FERTILIZER KG/HA: 50 40 NITROGEN %: SULPHUR %: PHOSPHORUS %: 17 VARIETY: COOK FIELD NUMBER # 4 DATE OF SURVEY: 811028 PLANTING DATE: 616 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 HECTARES PLANTED: 28 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW_WIDTH: 17 40

ROW WIDTH: 17
FERTILIZER KG/HA:
PHOSPHORUS %: 17
VARIETY: COOK

50

```
FIELD NUMBER :
      DATE OF SURVEY: 811028
PLANTING DATE: 717
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
                                                                                                                   HECTARES PLANTED:
EMERGENCE DATE: 80
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 17
FERTILIZER KG/HA:
PHOSPHORUS %: 17
                                                                                                                                                                                        53
                                                                                                                                                                             801
                                                                                                40
                                                                                                                                                                                        50
       NITROGEN %:
       SULPHUR %:
                                                                                                                    VARIETY: COOK
FIELD NUMBER :
      DATE OF SURVEY: 811028
PLANTING DATE: 717
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                  HECTARES PLANTED: 28
EMERGENCE DATE: 802
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 17
FERTILIZER KG/HA: 0
PHOSPHORUS %: 17
VARIETY: LARA
                                                                                               40
      DATE OF COMMENT: 1027
SOME COOLABAH OATS IN MIDDLE OF THE FIELD.
FIELD NUMBER :
                                                      7
     DATE OF SURVEY: 811028
PLANTING DATE: 718
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                  HECTARES PLANTED: 53
EMERGENCE DATE: 803
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 17
FERTILIZER KG/HA: 0
PHOSPHORUS %: 17
VARIETY: LARA
                                                                                               40
FIELD NUMBER :
     DATE OF SURVEY: 811028
PLANTING DATE: 610
SEEDING KATE/HECTARES:
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                   HECTARES PLANTED: 28
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
                                                                                               60
                                                                                                                  ROW WIDTH: 17
FERTILIZER KG/HA:
PHOSPHORUS %: 9
VARIETY: COOLABAH
                                                                                                                                                                                    100
FIELD NUMBER :
     DATE OF SURVEY: 811028
PLANTING DATE: 612
SEEDING RATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                  HECTARES PLANTED: 1
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
                                                                                              60
                                                                                                                   ROW WIDTH:
                                                                                                                  FERTILIZER KG/HA:
PHOSPHORUS %: 9
                                                                                                                                                                                   100
                                                                                                                   VARIETY: COOLABAH
```

DATE OF COMMENT: 1027
AREA IN NE CORNER SAVED FOR GRAIN.

PIELD NUMHER : 10

DATE OF SURVEY: A1102H

PLANTING TATE: 612

SEEDING RATEZHECTARES: 60

CROP CODE: 0A

ROW DIRECTION: RS

INTROGEN :: 0

SULPHUR :: 0

DATE OF COMMENT: 1127

DATE OF COMMENT: 1027
SOWN FEBRUARY: GRAZED A COUPLE OF TIMES AND
RESOWN IN JUNE.
PHOTO NUMBER 2.

FIELD NUMBER : 11

DATE OF SURVEY: 811028

PLANTING DATE: 612

SEEDING RATE/HECTARES: 60 SEEDING UNIT: 1
CROP CODE: UA
ROW DIFFCTION: RS
IRRIGATION: RS
IRRIGATION: 2
NITROGEN A: 0
SULPHUR A: 0
VANIETY: COULABAH

FIELD NUMBER : 12

DATE OF COMMENT : 1027
HAD LUCERNE SOWN UNDER WHEAT LAST YEAR BUT
A FOOR STAND OF LUCERNE RESULTED SO IS MUSTLY
NATURAL GRASSES.

FIELD NUMBER : 13

DATE OF COMMENT :1027
PLOUGHED ABOUT MAY. NOT WORKED SINCE SO A
DENSE GROWTH OF GRASS NOW.

FIELD NUMBER : 14

DATE OF COMMENT :1027 JULY.

FIELD NUMBER : 15

DATE OF SURVEY: 811028

PLANTING DATE: 605
SEEDING PATE/HECTARES: 40
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 0
SULPHUR #: 0
VARIETY: CLIPPER

FIELD NUMBER : 10

DATE OF COMMENT: 1027

DATE OF SURVEY: 311028
PLANTING DATE: 014
SEEDING RATE/HECTARES: 38
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN X: 15
SULPHUP 4: 0

HECTARES PLANTEO: 40
EMERGENCE DATE: 622

EMERGENCE DAT

FIELD NUMBER : 17

DATE OF SURVEY: 811028
PLANTING DATE: 612
SEEDING RATE/HECTARES: 38
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 17
FERTILIZER KG/HA: 50
PHOSPHORUS %: 13
VARIETY: COOK

DATE OF COMMENT: 1028
AN AREA IN SE CORNER WHICH WAS SOWN USING
MINIMUM TILL TECHNIQUES. ALL OTHER DETAILS THE
SAME.

FIELD NUMBER : 18

DATE OF SURVEY: 811106
PLANTING DATE: 625
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 0
HECTARES PLANTED: 77
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 17
FERTILIZER KG/H4: 80
PHOSPHORUS %: 8
VARIETY: COOK

DATE OF COMMENT: 1103
SOME BARLEY SOWN IN NW CORNER ON THE CONTOUR.
AN AREA OF BANKS WHEAT IN NE CORNER.

FIELD NUMBER : 19

DATE OF SURVEY: 811106
PLANTING DATE: 701
SEEDING RATE/HECTARES: 40
CROP CODE: NW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: EAGLE

DATE OF COMMENT: 1103
SOME COOK WHEAT IN SW END OF FIELD (ABOUT 5 ACRES) . PHOTO NUMBER 6.

FIELD NUMBER : 20

DATE OF SURVEY: 811106
PLANTING DATE: 705
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: EAGLE

FIELD NUMBER : 21

DATE OF SURVEY: 811106
PLANTING DATE: 708
SEEDING RATE/HECTARES: 50
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 22

DATE OF SURVEY: 811106
PLANTING DATE: 706
SEEDING RATE/HECTARES: 60
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS'FIELD USE: 0A
ROW WIDTH: 17
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: COOLABAH

DATE OF COMMENT: 1103
HAS BEEN GRAZED SEVERAL TIMES BUT NOW BEING
HELD FOR GRAIN. AN AREA OF NEWLY CLEARED LAND
NW CORNER.

FIELD NUMBER : 23

DATE OF SURVEY: 811106
PLANTING DATE: 122
SEEDING RATE/HECTARES: 60
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 201
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 17
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 24

DATE OF SURVEY: 811106
PLANTING DATE: 225
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 307
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 17
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: LARA

DATE OF COMMENT: 1103
PHOTO NUMBER 4.

FIELD NUMBER : 25

DATE OF COMMENT :1103
COOLABAH OATS SOWN ABOUT LAST WEEK OF JUNE. 40
ACRES OF OATS. KITE WHEAT IN NE CORNER & COOK
WHEAT IN SE CORNER (SEE MAP).

ORIGINAL PAGE IS OF POOR QUALITY

FIELD NUMBER : 26		
DATE OF SURVEY: 811106 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	50	HECTARES PLANTED: 10 EMERGENCE DATE: 704 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 17 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: LARA
FIELD NUMBER : 27		
DATE OF SURVEY: 811106 PLANTING DATE: 705 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	50	HECTARES PLANTED: 48 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 17 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: KITE
FIELD NUMBER : 28		
DATE OF SURVEY: 811106 PLANTING DATE: 706 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	50	HECTARES PLANTED: 12 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 17 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: COOK
FIELD NUMBER : 29		
DATE OF SURVEY: 811106 PLANTING DATE: 226 SEEDING RATE/HECTAKES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	50	HECTARES PLANTED: 25 EMERGENCE DATE: 307 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 17 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: COOLABAH
FIELD NUMBER : 30		
DATE OF SURVEY: 811106 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: CN IRRIGATION: 2 NITROGEN 3: 0 SULPHUP \$: 0	45	HECTARES PLANTED: 16 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: SU ROW WIDTH: 17 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOLABAH
FIELD NUMBER : 31		
DATE OF SURVEY: 811106 PLANTING DATE: 615 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR \$: 0	40	HECTARES PLANTED: 36 EMERGENCE DATE: 627 SEEDING UNIT: 1 PREVIOUS FIELD USE: LP ROW WIDTH: 17 FERTILIZER KG/HA: 80 PHOSPHORUS %: 9 VARIETY: KITE

DATE OF COMMENT: 1103 PHOTO NUMBERS 8 8 9.

FIELD NUMBER : 32

DATE OF SURVEY: 811106
PLANTING DATE: 610
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 33

DATE OF SURVEY: 811106
PLANTING DATE: 220
SEEDING RATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 227
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: COOLABAH

FIELD NUMBER : 34

DATE OF COMMENT :1103
BANKS WHEAT ON OUTSIDE AREA. COOK WHEAT IN THE
MIDDLE OF S END. ALL SOWN AT ONCE.

40

FIELD NUMBER : 35

DATE OF COMMENT :1103 LARGE INFESTATION OF BLACK OATS IN COUNTY WHICH HAD SUNFLOWERS LAST SUMMER. THIS FIELD USED FOR GRAZING DURING WINTER.

50

FIELD NUMBER : 36

DATE OF SURVEY: 811106
PLANTING DATE: 702
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR #: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: CLIPPER

FIELD NUMBER : 37

DATE OF SURVEY: 811106
PLANTING DATE: 709
SEEDING RATE/HECTARES:
CROP CODE: TI
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 9
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: SATU

FIELD NUMBER : 38		
DATE OF SURVEY: 811106 PLANTING DATE: 628 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 20 EMERGENCE DATE: 707 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 15 FERTILIZER KG/HA: 75 PHOSPHORUS %: 9 VARIETY: COOLABAH
FIELD NUMBER : 39		
DATE OF SURVEY: 811106 PLANTING DATE: 629 SEEDING HATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP 4: 0	35	HECTARES PLANTED: 20 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 15 FERTILIZER KG/HA: 75 PHOSPHORUS 8: 9 VARIETY: COOLABAH
FIELD NUMBER : 40		
DATE OF SURVEY: 811106 PLANTING DATE: 705 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	50	HECTARES PLANTED: 20 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 15 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: EAGLE
FIELD NUMBER : 41		
DATE OF SURVEY: 811106 PLANTING DATE: 703 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 19 SULPHUR %: 0	45	HECTARES PLANTED: 25 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 17 FERTILIZER KG/HA: 70 PHOSPHORUS %: 20 VARIETY: COOK
FIELD NUMBER : 42		
DATE OF SURVEY: 811106 PLANTING DATE: 622 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 19 SULPHUR %: 0	45	HECTARES PLANTED: 22 EMERGENCE DATE: 704 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 17 FERTILIZER KG/HA: 60 PHOSPHORUS %: 20 VARIETY: KITE
FIELD NUMBER : 43		
DATE OF SURVEY: 811106 PLANTING DATE: 630 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	45	HECTARES PLANTED: 18 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 17 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY:

DATE OF COMMENT: 1106
BANKS WHEAT WITH 20 ACRES OF KITE WHEAT IN THE MIDDLE. BANKS HAD FERTILIZER 12.3% N,22% P
0%K AT 60 LB/AC. KITE HAD 160 LB PER ACRE OF NOTE: INCOMPLETE COMMENT BY ENUMERATOR.

FIELD NUMBER : 44

DATE OF SURVEY: 811106
PLANTING DATE: 706
SEEDING RATE/HECTARES: 37
CROP CODE: HR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 717
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 60
PHOSPHORUS %: 20
VARIETY: LARA

FIELD NUMBER : 46

DATE OF SURVEY: 811106
PLANTING DATE: 709
SEEDING RATE/HECTARES: 44
CROP CODE: TI
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 19
SULPHUP %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 74
PHOSPHORUS %: 20
VARIETY: SATU

DATE OF COMMENT: 1106 NINGADHU VARIETY IN THE SOUTH SATU VARIETY IN THE NORTH.

FIELD NUMBER : 47

DATE OF SURVEY: 811106
PLANTING DATE: 615
SEEDING RATE/HECTARES: 60
CROP CODE: LP
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 6: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 150
PHOSPHORUS %: 0
VARIETY: UNICROP

FIELD NUMBER : 48

DATE OF SURVEY: 811106
PLANTING DATE: 310
SEEDING RATE/HECTARES: 40
CROP CODE: UA
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 19
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 319
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 17
FERTILIZER KG/HA: 70
PHOSPHORUS %: 20
VARIETY: COOLABAH

		₩ # -
PIELD NUMBER: 49 DATE OF SURVEY: 811106 PLANTING DATE: 612 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 26 EMERGENCE DATE: 625 SEEDING UNIT: 1 PREVIOUS FIELD USE: LP ROW WIDTH: 17 FERTILIZER KG/HA: 110 PHOSPHORUS %: 0 VARIETY: KITE
PIELD NUMBER : 50 DATE OF SURVEY: 811106 PLANTING DATE: 710 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 DATE OF COMMENT: 1106 PHOTOS 10 AND 11.	60	HECTARES PLANTED: 40 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 17 FERTILIZER KG/HA: 70 PHOSPHORUS %: 0 VARIETY: BANKS
PIELD NUMBER: 51 DATE OF SURVEY: 811106 PLANTING DATE: 705 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	50	HECTARES PLANTED: 40 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 17 FERTILIZER KG/HA: 60 PHOSPHORUS %: 0 VARIETY: LARA
PIELD NUMBER: 52 DATE OF SURVEY: 811106 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	<i>6</i> 0	HECTARES PLANTED: 26 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 17 FERTILIZER KG/HA: 60 PHOSPHORUS %: 13 VARIETY: COOK

FIELD NUMBER : 53

DATE OF COMMENT :1106
PHOTOS ONLY PHOTO NUMBERS 12 AND 13.

THERE ARE NO ADDITIONAL SEGMENT NOTES FOR SEGMENT 4036.

FIELD NUMBER : 1

DATE OF COMMENT :1020
PLOUGHED FALLOW JAN 81-JULY 81. THENCE GRASS
DENSE THROUGH SEPTEMBER, THEN PLOUGHED UP IN
OCTOBER 81.

FIELD NUMBER : 2

DATE OF SURVEY: 811020 PLANTING DATE: 628 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15	45	HECTARES PLANTED: 65 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 50 PHOSPHORUS %: 13
SULPHUR 6: 0		VARIETY: EAGLE

FIELD NUMBER : 3

DATE OF SURVEY: 811020	HECTARES PLANTED: 34
PLANTING DATE: 628	EMERGENCE DATE: 710
SEEDING RATE/HECTARES: 45 CROP CODE: WW	SEEDING UNIT: 1 PREVIOUS FIELD USE: OA ROW WIDTH: 18
ÎRRIGATION: 2)	FERTĪLĪŽĒR KĞ/HA: 50
NITROGEN %: 15	PHOSPHORUS %: 13
SULPHUR %: 0	VARIETY: EAGLE

FIELD NUMBER : 4

DATE OF SURVEY: 811020 PLANTING DATE: 718	. =	HECTARES PLANTED: 34 EMERGENCE DATE: 731
SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS	45	SEEDING UNIT: 1 PREVIOUS FIELD USE: CO ROW WIDTH: 18
IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0		FERTILIZER KG/HA: 50 PHOSPHORUS %: 13 VARIETY: COOLABAH

DATE OF COMMENT: 1020 CO = COW PEAS SOWN OCTOBER 1980 GRAZED OUT BY JAN 81.

FIELD NUMBER : 5	
DATE OF SURVEY: 811020 PLANTING DATE: 628 SEEDING RATE/HECTARES: 45 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	HECTARES PLANTED: 65 EMERGENCE DATE: 710 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 50 PHOSPHORUS %: 13 VARIETY: EAGLE
FIELD NUMBER : 6	
DATE OF SURVEY: 811026 PLANTING DATE: 701 SEEDING RATE/HECTARES: 55 CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	HECTARES PLANTED: 53 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: LP ROW WIDTH: 18 FERTILIZER KG/HA: 50 PHOSPHORUS %: 13 VARIETY: CLIPPER
FIELD NUMBER : 7	
DATE OF SURVEY: 811020 PLANTING DATE: 701 SEEDING RATE/HECTARES: 55 CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	HECTARES PLANTED: 57 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 18 FERTILIZER KG/HA: 50 PHOSPHORUS %: 13 VARIETY: CLIPPER
DATE OF COMMENT: 1020 TREES, AS IN PHOTO INCLUDIN	G CLUMP
FIELD NUMBER : 8	
DATE OF SURVEY: 811020 PLANTING DATE: 701 SEEDING RATE/HECTARES: 55 CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	HECTARES PLANTED: 4 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 50 PHOSPHORUS %: 13 VARIETY: CLIPPER
FIELD NUMBER : 9	
DATE OF SURVEY: 811020 PLANTING DATE: 620 SEEDING RATE/HECTARES: 45 CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0 DATE OF COMMENT: 1020 OATS GRAZED.	HECTARES PLANTED: 10 EMERGENCE DATE: 705 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 50 PHOSPHORUS %: 13 VARIETY: COOLABAH

DATE OF COMMENT :1020
GRASS PLOUGHED UP IN SEPT, SOWN TO COW PEAS.
OCTORER 3, 1981.

FIELD NUMBER : 10

```
FIELD NUMBER : 11
      DATE OF SURVEY: 811020
PLANTING DATE: 712
SEFDING RATE/HECTARES:
CROP CODE: HR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
```

HECTARES PLANTED: 69 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS 5: 18 VARIETY: CLIPPER 50

FIELD NUMBER : 12

SULPHUR '%

DATE OF COMMENT :1020
PLOUGHED 10-20-81. PREVIOUS GRASS PADDUCK. TO BE
LEFT FALLOW TILL AUTUMN 1982.

FIELD NUMBER : 13

DATE OF SURVEY: 811020 PLANTING DATE: 718 SEEDING RATE/HECTARES: CROP CODE: WARRECT CROP CODE: WARRECT ION: RS IRRIGATION: 2
NITROGEN 3: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 801
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHUSPHORUS %: 18
VAPIFTY: COOK VARIETY: COOK

FIELD NUMBER : 14

DATE OF SURVEY: \$11020 PLANTING DATE: 718
SEEDING RATE/HECTARES:
CROP CODE: UA
ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 5: SULPHUR S

HECTARES PLANTED: 20
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: COOLABAH

DATE OF COMMENT: 1020 TREES, 2 CLUMPS OF TREES IN MIDDLE OF FIELD.

FIELD NUMBER : 15

DATE OF SURVEY: 811020 PLANTING DATE: 717 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: SULPHUR %:

HECTARES PLANTED: 20
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: CLIPPER

FIELD NUMBER : 16

DATE OF SURVEY: 811020
PLANTING DATE: 714
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0 SULPHUR S:

HECTARES PLANTED: 36
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: EAGLE

```
FIELD NUMBER : 17
```

DATE OF SURVEY: \$11020
PLANTING DATE: 714
SEEDING HATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN \$: 0
SULPHUR \$: 0

HECTARES PLANTED: 63
EMERGENCE DATE: 728
EME

FIELD NUMBER : 18

DATE OF SURVEY: 811023
PLANTING DATE: 228
SEFDING HATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 8: 0
VARIETY: COOLABAH

DATE OF COMMENT: 1020 OATS 1/3 EMERGENCE 03-14-81. REST EMERGED 05-30-81 AFTER RAIN.

FIELD NUMBER : 19

DATE OF COMMENT : 1023
GRASS LAND. GRAZING SORGHUM SOWN NOV 80.
GRAZED BY MARCH 81.

FIELD NUMBER : 20

DATE OF SURVEY: 811023
PLANTING DATE: 226
SEFDING MATE/HECTARES: 40
CROP GODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 6: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 310
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS 4: 0
VARIETY: BUNDI

FIELD NUMBER : 21

DATE OF COMMENT :1023
GRASS LAND TILL 10-01-81. THEN PLOUGHED AND LEFT FALLOW.

FIELD NUMBER : 22

CATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING MATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
VARIETY:

FIELD NUMBER : 23

```
HECTARES PLANTED: 40
EMERGENCE UATE: 822
SEEDING UNIT: 1
PHEVIOUS FIELD USE: LP
ROW WIDTH: KG/HA: 36
PHOSPHORUS %: 13
VARIETY: CLIPPER
    DATE OF JUNVEY: 811023
PLANTING DATE: 800
PLANTING RATE/HECTARES:
CROP CODE: BR
POW DIRECTION: RS
IRPIGATION: RS
IRPIGATION: 0
NITROGEN V: 15
SULPHUR V: 0
                                                                                                          50
      DATE OF COMMENT: 1023
PADDOCK: 70 ACRES AROUND LUPINS WERE WHEAT.
FIELD NUMBER : 24
                                                                                                                                  HECTARES PLANTED: 36
EXERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FEATTLIZER KG/HA: 36
VARIETY: CLIPPEN
       PATE OF SURVEY: 311023
PLANTING DATE: 10023
                                                                                                            50
 FIELD NUMBER : 25
                                                                                                                                   HECTARES PLANIED: 17
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: KG/HA: 36
PHOSPHORUS %: 13
VARIETY: CLIPPER
        DATE OF SURVEY: 311023
PLANTING DATE: 310
PLEDING HATE/HECTARES:
CROP CODE: 38
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN 4: 15
SULPHUR 4: 0
                                                                                                             50
  FIELD NUMBER : 25
                                                                                                                                     HECTARES PLANTED: 730
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
HOW HIDTH: NOTHAL: 36
PROSPHONUS %: 13
VANIETY: EAGLE
          PATE OF SURVEY: 811023
PLANTING DATE: 716
PLANTING HATE/HECTARES:
CROP CODE: WW
CROW DIRECTION: RS.
IRRIGATION: 2
NITPOGEN %: 15
SULPHUR %: 0
   FIELD NUMBER : 27
            DATE OF COMMENT :1023
   FIELD NUMBER : 28
            DATE OF COMMENT : 1023
     FIELD NUMBER : 24
                                                                                                                                        HECTARES PLANTED: 36
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDIH: 15
FERTILIZER KG/4A: 36
PHOSPHOHUS 6: 13
VARIETY: EAGLE
             DATE OF SURVEY: 811023
PLANTING DATE: 71/
SEEDING RATE/HECTARES:
CROP CODE: www
POW DIPECTION: HS
IRRIGATION: 2
NITHOGEN #: 15
SULPHUR %: 0
```

FIELO NUMBER : 31		
DATE OF SURVEY: 011023 PLANTING DATE: 415 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	40	MECTARES PLANTED: 40 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: BELAH
DATE OF COMMENT: 1023 OATS GRAZED.		
FIELD NUMBER : 32		
DATE OF SURVEY: 811023 PLANTING DATE: 705 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	40	HECTARES PLANTED: 24 EMERGENCE DATE: 719 SEEDING UNIT: 1 PREVIOUS FIELD USE: LP ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: SONGLEN
FIELD NUMBER : 33		•
DATE OF SURVEY: 811023 PLANTING DATE: 705 SEEDING RATE/HECTARES: CROP. CODE: BR ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	50	HECTARES PLANTED: 19 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USE: LP ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: CLIPPER
FIELD NUMBER : 34		
DATE OF SURVEY: 811023 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 32 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: EAGLE
FIELD NUMBER : 35		•
DATE OF SURVEY: 811023 PLANTING DATE: 409 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIPECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0 DATE OF COMMENT: 1023 BARLEY GRAZED.	50	HECTARES PLANTED: 20 EMERGENCE DATE: 423 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: CLIPPER
DARLET GRAZEUT		

FIELD NUMBER : 36		
DATE OF SURVEY: 611023 PLANTING DATE: 607 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 34 EMERGENCE DATE: 614 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: SONGLEN
FIELD NUMBER : 37		
DATE OF SURVEY: \$11023 PLANTING DATE: 615 SEEDING HATE/HECTARES: CROP CODE: BR ROW DIPECTION: IRRIGATION: 2 NITPUGEN %: 0 SULPHUP %: 0	50	HECTARES PLANTED: 57 EMERGENCE DATE: 629 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: CLIPPER
FIELD NUMBER : 38		
DATE OF SURVEY: 811023 PLANTING DATE: 615 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	50	HECTARES PLANTED: 20 EMERGENCE DATE: 629 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: CLIPPER
FIELD NUMBER : 39		
DATE OF SURVEY: 811023 PLANTING DATE: 613 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 20 EMERGENCE DATE: 627 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: COGLABAH
FIELD NUMBER : 40		
DATE OF SURVEY: 811023 PLANTING DATE: 720 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	50	HECTARES PLANTED: 32 EMERGENCE DATE: 803 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: CLIPPER
FIELD NUMBER : 41		
DATE OF SURVEY: 811023 PLANTING DATE: 620 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: CN IRRIGATION: 2 NITROGFN %: 0 SULPHUR %: 0	50	HECTARES PLANTED: 36 EMERGENCE DATE: 704 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: CLIPPER

A-139

	SEGMENT NUM	BER: 4036	
FIELD NUMBER : 42		,	
DATE OF SURVEY: 811 PLANTING DATE: 415 SEEDING RATE/HECTAR CROP CODE: BR ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR #: 0		HECTARES PLA EMERGENCE DA SEEDING UNIT PREVIOUS FIE ROW WIDTH: D FERTILIZER F PHOSPHORUS S VARIETY: CL	ATE: 615 [: 1 ELD USE: GS [B GC/HA: 0
DATE OF COMMENT: 10 SOWN APRIL EMERGE GRAZED OFF BY OCT	D JUNE DUE T	O LATE RAIN+	
FIELD NUMBER : 43			
DATE OF COMMENT :10 STUBBLE FIELD (19 OATS.	23 80 WW CROP)	VOLUNTEER BLA	ACK
FIELD NUMBER : 44			
DATE OF SURVEY: 811 PLANTING DATE: 709 SEEDING RATE/HECTAR CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0		HECTARES PLANE FOR THE PROPERTY OF THE PROPERT	ATE: 723 F: 1 ELD USE: WW LS KG/HA: 70 B: 13
FIELD NUMBER : 45			
DATE OF SURVEY: 811 PLANTING DATE: 709 SEEDING RATE/HECTAR CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGFN %: 15 SULPHUP %: 0)÷		ATE: 723 T: 1 ELD USE: WW 15 KG/HA: 70 8: 13
FIELD NUMBER : 46			
DATE OF SURVEY: 811 PLANTING DATE: 708 SEEDING RATE/HECTAR CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	3		ATE: 722 T: 1 ELD USE: WW 15 KG/HA: 70 %: 13
FIELD NUMBER : 47			
DATE OF SURVEY: BIL PLANTING DATE: 708 SEEDING HATE/HECTAN CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUK %: 0	3	FERTILIZER	ATE: 722 T: 1 ELD USE: WW 15 KG/HA: 50 %: 20

```
FIELD NUMBER : 48
                                                                                                                                                                                                                                                                HECTARES PLANTED: 10
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: BANKS
              DATE OF SURVEY: 811023
PLANTING DATE: 708
SEEDING RATE/HECTARES:
                                                                                                                                                                                                                     30
              CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 15 SULPHUR 4: 0
FIELD NUMBER : 49
              DATE OF SURVEY: 811023
PLANTING DATE: 710
PLANTING 
                                                                                                                                                                                                                                                                 HECTARES PLANTED:
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USL:
ROW WIDTH: 15
FERTILIZER KG/HA:
PHOSPHORUS W: 20
VAPIFIY: XI:
                                                                                                                                                                                                                      30
                                                                                                                                                                                                                                                                                                                                                                                                                          50
                                                                                                                                                                                                                                                                    VARIETY: KITE
                 SULPHUP A:
  FIELD NUMBER : 50
                                                                                                                                                                                                                                                                HECTARES PLANTED: 38
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE
                DATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING RATE/HECTARES:
CROP CUDE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
                                                                                                                                                                                                                      ÜĒ
                 SULPHUR
                DATE OF COMMENT: 1023
WHEAT FIELD UNDERSOWN WITH LUCERNE.
  FIELD NUMBER : 51
                DATE OF SURVEY: 811023
PLANTING DATE: 712
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0
                                                                                                                                                                                                                                                                  HECTARES PLANTED: 40
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
                                                                                                                                                                                                                        30
                                                                                                                                                                                                                                                                   ROW WIDTH: 15
FERTILIZER KG/HA:
PHOSPHORUS %: 13
VARIETY: KITE
    FIELD NUMBER : 52
                DATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING RATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR 6: 0
                                                                                                                                                                                                                                                                  HECTARES PLANTED: 6
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: RA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: COOBA
                                                                                                                                                                                                                        30
    FIELD NUMBER : 53
                   DATE OF COMMENT :1023
SF = SAFFLOWER.
```

FIELD NUMBER : 54 DATE OF SURVEY: 811023 PLANTING DATE: 715 SEEDING HATE/HECTARES: CROP CODE: 04 HECTARES PLANTED: 9
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: RA 30 ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0 ROW WIDTH: 15 FERTILIZER KG/HA: PHOSPHORUS 5: 13 VARIETY: COOBA 70 FIELD NUMBER : 55 DATE OF COMMENT :1023 FALLOW - PLOUGHED AUGUST 1981. FIELD NUMBER : 56 DATE OF COMMENT :1023 FALLOW - PLOUGHED OCTOBER 1981. FIELD NUMBER : 57 HECTARES PLANTED: 9
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: CUOBA DATE OF SURVEY: 811023
PLANTING DATE: 715
SEEDING RATE/HECTAKES:
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0 30 DATE OF COMMENT: 1023
FALLOW - PLOUGHED OCTOBER 1981. FIELD NUMBER : 58 HECTARES PLANTED: 16
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: RA
ROW WIDTH: 15
FERTILIZER KG/HA: 70 DATE OF SURVEY: 811023 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 30 PHOSPHORUS &: VARIETY: KITE NITROGEN %: SULPHUR %: **%:** 13 FIELD NUMBER : 59 HECTARES PLANTED: 53
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04 DATE OF SURVEY: 811023 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 30 ROW WIDTH: 15
FERTILIZER KG/HA:
PHOSPHORUS %: 20
VARIETY: BANKS 50 SULPHUR %: FIELD NUMBER : 60 HECTARES PLANTED: 45
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE DATE OF SURVEY: 311023 PLANTING DATE: 713 SEEDING RATE/HECTARES: 30 CROP CODE: WW ROW DIRECTION: PS IRRIGATION: 2

_A-142

NITROGEN %: 15 SULPHUR %: 0

30

DATE OF COMMENT: 1023 WW UNDERSOWN LUCERNE.

FIELD NUMBER : 61

DATE OF SURVEY: 811023
PLANTING DATE: 710
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: RA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 13
VARIETY: KITE

DATE OF COMMENT: 1023 WW UNDERSOWN LUCERNE.

FIELD NUMBER : 62

DATE OF COMMENT :1023 FALLOW PLOUGHED SEPTEMBER (PREVIOUSLY OA).

FIELD NUMBER : 63

DATE OF COMMENT :1023
FALLOW PLOUGHED SEPTEMBER.

FIELD NUMBER : 64

DATE OF COMMENT :1023 FALLOW PLOUGHED SEPTEMBER.

FIELD NUMBER : 65

DATE OF COMMENT : 1023 FALLOW-PLOUGHED SEPTEMBER.

FIELD NUMBER : 66

DATE OF SURVEY: 811023
PLANTING DATE: 710
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 77
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: 1L
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 20
VARIETY: KITE

FIELD NUMBER : 67

DATE OF SURVEY: 811023
PLANTING DATE: 716
SEEDING RATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUM %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 18
VARIETY: EAGLE

FIELD NUMBER : 68		
DATE OF SURVEY: 811023 PLANTING DATE: 716 SEEDING KATE/HECTARES: CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	60	HECTARES PLANTED: 12 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 18 VARIETY: EAGLE
FIELD NUMBER : 69		
DATE OF SURVEY: 811023 PLANTING DATE: 716 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: CN IRRIGATION: 2 NITROGEN \$: 0 SULPHUR \$: 0	60	HECTARES PLANTED: 16 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS 8: 18 VARIETY: EAGLE
FIELD NUMBER : 70		
DATE OF SURVEY: 811023 PLANTING DATE: 820 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTON: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	56	HECTARES PLANTED: 53 EMERGENCE DATE: 902 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 18 VARIETY: LARA
FIELD NUMBER : 71		
DATE OF SURVEY: 811023 PL NT N T : 718 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 20 MR N T: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 18 FERTILIZER KG/HA: 100 PHOSPHORUS %: 18 VARIETY: COOBA
FIELD NUMBER : 72		
DATE OF SURVEY: 811023 PLANTING DATE: 215 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 20 EMERGENCE DATE: 525 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 50 PHOSPHORUS %: 9 VARIETY: COOBA
FIELD NUMBER : 73		
DATE OF SURVEY: 811023 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	40	HECTARES PLANTED: 28 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 18 FERTILIZER KG/HA: 50 PHOSPHORUS %: 9 VARIETY: CLIPPER

FIELD NUMBER : 74		
DATE OF SURVEY: 811023 PLANTING DATE: 229 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 61 EMERGENCE DATE: 312 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 9 VARIETY: COOBA
FIELD NUMBER : 75		
DATE OF SURVEY: 811027 PLANTING DATE: 618 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	30	HECTARES PLANTED: 57 EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FENTILIZER KG/HA: 60 PHOSPHORUS 3: 9 VARIETY: CLIPPER
FIELD NUMBER : 76		
DATE OF SURVEY: 811027 PLANTING DATE: 618 SEEDING KATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 6 EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 60 PHOSPHORUS %: 9 VARIETY: CLIPPER
FIELD NUMBER : 77		
COW PEAS.		
FIELD NUMBER : 78		
DATE OF SURVEY: 811027 PLANTING DATE: 607 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	25	HECTARES PLANTED: 45 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 13 VARIETY: KITE
FIELD NUMBER : 79		
DATE OF SURVEY: 811027 PLANTING DATE: 607 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	25	HECTARES PLANTED: 32 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 13 VARIETY: KITE

FIELD NUMBER : 80

DATE OF SURVEY: 811027
PLANTING DATE: 608
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR \$\frac{1}{2}\$: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 13
VARIETY: CLIPPER

FIELD NUMBER : 81

DATE OF COMMENT :1027
PLOUGHED 10-27-81+LAST YEAR IT WAS GRASS.

FIELD NUMBER : 82

DATE OF SURVEY: 811027
PLANTING DATE: 702
SEEDING HATE/HECTARES: 25
CROP CODE: WARROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 13
FERTILIZER KG/HA: 55
PHOSPHORUS %: 13
VARIETY: KITE

FIELD NUMBER : 83

DATE OF SURVEY: 811027
PLANTING DATE: 530
SEEDING RATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 612
SEEDING MAIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 18
VARIETY: SONGLEN

FIELD NUMBER : 84

DATE OF SURVEY: 811027
PLANTING DATE: 620
SEEDING RATE/HLCTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 32
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 9
VARIETY: EAGLE

FIELD NUMBER : 85

DATE OF SURVEY: 811027
PLANTING DATE: 621
SEEDING RATE/HECTARES: 40
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: ALGERIAN

FIELD NUMBER : 80		
DATE OF SURVEY: 811027 PLANTING DATE: 710 SEEDING RATE/HECTAMES: CROP CODE: 3A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 12 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KGZHA: 40 PHOSPHORUS %: 18 VARIETY: COOLABAH
FIELD NUMBER : 87		
DATE OF SURVEY: 311027 PLANTING DATE: 710 SEEDING HATE/HEGTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR #: 0	56	HECTARES PLANTED: 36 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18 VARIETY: CLIPPER
FIELD NUMBER : 88		
DATE OF SURVEY: 811027 PLANTING DATE: 620 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 8 EMERGENCE DATE: 703 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOLABAH
FIELD NUMBER : 89		
DATE OF SURVEY: 811027 PLANTING DATE: 712 SEEDING RATE/HECTARES: CROP CODE: WERE ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	20	HECTARES PLANTED: 57 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18 VARIETY: COOK
FIELD NUMBER : 90		
DATE OF SURVEY: 811027 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	20	HECTARES PLANTED: 28 EMERGENCE DATE: 624 SEEDING UNIT: 1 PREVIOUS FIELD USL: GS ROW WIDTH: 18 FERTILLIZER KG/HA: 40 PHOSPHORUS %: 18 VARIETY: EAGLE
FIELD NUMBER : 91		
DATE OF SURVEY: 811027 PLANTING DATE: 622 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	20	HECTARES PLANTED: 16 EMERGENCE DATE: 704 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18 VARIETY: BANKS

FIELD NUMBER : 92		
DATE OF SURVEY: 811030 PLANTING DATE: 326 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 7 EMERGENCE DATE: 410 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 100 PHOSPHORUS %: 9 VARIETY: ALGEBREE
FIELD NUMBER : 93		
DATE OF SURVEY: 811030 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 38 EMERGENCE DATE: 708 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 5 VARIETY: COOLABAH
FIELD NUMBER : 94		
DATE OF SURVEY: 811030 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: 0 SULPHUR *: 0	20	HECTARES PLANTED: 32 EMERGENCE DATE: 728 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18 VARIETY: BANKS
FIELD NUMBER : 95		
DATE OF SURVEY: 811030 PLANTING DATE: 615 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	20	HECTARES PLANTED: 32 EMERGENCE DATE: 729 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18 VARIETY: COOK
FIELD NUMBER : 96		
DATE OF SURVEY: 811030 PLANTING DATE: 616 SEFDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	20	HECTARES PLANTED: 40 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS RUW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18 VARIETY: SONGLEN
FIELD NUMBER : 97		
DATE OF SURVEY: 811030 PLANTING DATE: 605 SEEDING RATE/HECTARES: CROP CODE: 04 ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	40	HECTARES PLANTED: 6 EMERGENCE DATE: 619 SEEDING UNIT: 1' PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KGZHA: 40 PHOSPHORUS %: 18 VARIETY: COOLABAH

ORIGINAL PAGE IS OF POOR QUALITY

FIELD NUMBE	R:	98
-------------	----	----

DATE OF SURVEY: 811030	
PLANTING DATE: 628	
SEEDING RATE HECTARES:	55
CROP CODE: BR	
ROW_DIRECTION: RS	
IRRIGATION: 2	
NITROGEN %: 0	
SULPHUR %: 0	

HECTARES PLANTED: 4
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIOTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 18
VARIETY: CHEVALIER

FIELD NUMBER : 99

DATE OF COMMENT :1030 PLOUGHED 10-04-81.

FIELD NUMBER :100

DATE OF SURVEY: 811030 PLANTING DATE: 622 SEEDING RATE/HECTARES:	40	HECT EMER SEED
CROP CODE: BR ROW_DIPECTION: RS		PREV
IRRIGATION: 2 NITROGEN %: 12		FERT
SULPHUR * 0		VARI

HECTARES PLANTED: 36
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDIH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: CLIPPER

FIELD NUMBER :101

DATE OF SURVEY: 811030 PLANTING DATE: 622	
SEEDING RATEZHECTARES: CROP CODE: BR	40
ROW DIRECTION: RS IRRIGATION: 2	
NÎTROGÊN %: ÎZ SULPHUR %: Û	•

HECTARES PLANTED: 26
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: CLIPPER

FIELD NUMBER :102

	50
CROP CODE: OA	
ROW DIRECTION: RS	
TUDICATION	
IRRIGATION: 2	
NITROGEN %: 12	
SULPHUR %: 0	

HECTARES PLANTED: 6
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KGZHA: 100
PHOSPHORUS %: 23
VARIETY: COOLABAH

FIELD NUMBER :103

DATE OF SURVEY: 811030 PLANTING DATE: 623	
SEEDING RATE/HECTARES: CROP CODE: 0A	50
ROW DIRECTION: RS	
IRRIGATION: 2 NITROGEN %: 12	
SULPHUR *: 0	

HECTARES PLANTED: 14
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 23
VARIETY: COOLABAH

FIELD NUMBER :104		
DATE OF SURVEY: 811030 PLANTING DATE: 624 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	40	HECTARES PLANTED: 32 EMERGENCE DATE: 709 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 18 FERTILIZER KG/HA: 100 PHOSPHORUS W: 23 VARIETY: CLIPPER
FIELD NUMBER :105		
DATE OF SURVEY: 811030 PLANTING DATE: 624 SEEDING RATEZHECTARES: CROP CODE: BR ROW LIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	40	HECTARES PLANTED: 16 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USL: BR ROW WIDTH: 18 FERTILIZER KG/HA: 100 PHOSPHORUS %: 23 VARIETY: CLIPPER
FIELD NUMBER :106		
DATE OF SURVEY: \$11030 PLANTING DATE: 609 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: HS IRRIGATION: 2 NITROGEN \$: 0 SULPHUR \$: 0	30	HECTARES PLANTED: 24 EMERGENCE DATE: 722 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 18 VARIETY: SONGLEN
FIELD NUMBER :107		
DATE OF SURVEY: 311030 PLANTING DATE: 715 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 24 EMERGENCE DATE: 728 SEEDING UNIT: 1 PREVIOUS FIELD USL: BR ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: BANKS
FIELD NUMBER :108		
DATE OF SURVEY: 811030 PLANTING DATE: 715 SEEDING RATEZHECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN X: 0 SULPHUR 4: 0	30	HECTARES PLANTED: 16 EMERGENCE DATE: 728 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: BANKS
FIELD NUMBER :109		
DATE OF SURVEY: 811030 PLANTING DATE: 715 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP *: 0	30	HECTARES PLANTED: EMERGENCE DATE: 728 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: BANKS

FIELD NUMBER :110		
DATE OF SURVEY: 811030 PLANTING DATE: 721 SEEDING PATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR 4: 0	45	HECTARES PLANTED: 32 EMERGENCE DATE: 802 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: COOLABAH
FIELD NUMBER :111	٠	
DATE OF SURVEY: 811030 PLANTING DATE: 707 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR 8: 0	30	HECTARES PLANTED: 32 EMEKGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: BANKS
FIELD NUMBER :112		
DATE OF SURVEY: 811030 PLANTING DATE: 715 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	45	HECTARES PLANTED: 8 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS 8: 18 VARIETY: COOBA
FIELD NUMBER :113		
DATE OF SURVEY: 811030 PLANTING DATE: 716 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 14 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: SONGLEN
FIELD NUMBER :114		en e
DATE OF SURVEY: 811030 PLANTING DATE: 722 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGFN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 49 EMERGENCE DATE: 806 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: SONGLEN
FIELD NUMBER :115		
DATE OF SURVEY: 811030 PLANTING DATE: 723 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 24 EMERGENCE DATE: 807 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: SONGLEN

FIELD NUMBER :116		
DATE OF SURVEY: 811030 PLANTING DATE: 720 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 32 EMERGENCE DATE: 802 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: EAGLE
FIELD NUMBER :116		! !
DATE OF SURVEY: 311030 PLANTING DATE: 720 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 28 EMERGENCE DATE: 802 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: EAGLE
FIELD NUMBER :117		
DATE OF SURVEY: 811030 PLANTING DATE: 722 SEEDING KATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 8 EMERGENCE DATE: 802 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: SONGLEN
FIELD NUMBER :118		
DATE OF SURVEY: 811030 PLANTING DATE: 718 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 32 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 55 PHOSPHORUS %: 18 VARIETY: SONGLEN
FIELD NUMBER :119		
DATE OF SURVEY: 811030 PLANTING DATE: 717 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 3: 15 SULPHUR 8: 0	40	HECTARES PLANTED: 40 EMERGENCE DATE: 730 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WINTH: 18 FERTILIZER KG/HA: 35 PHOSPHORUS %: 13 VARIETY: COOLABAH
FIELD NUMBER :120		
DATE OF COMMENT :1106 COW PEAS SOWN 10-20-81.		

FIELD NUMBER : 121

DATE OF SURVEY: 811030
PLANTING DATE: 618
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IPRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 18
VARIETY: EAGLE

FIELD NUMBER :122

DATE OF SURVEY: 811030
PLANTING DATE: 528
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR &: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 13
VARIETY: EAGLE

FIELD NUMBER :123

DATE OF SURVEY: 811106
PLANTING DATE: 621
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 46
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 13
VARIETY: COOK

FIELD NUMBER :124

DATE OF SURVEY: 811106
PLANTING DATE: 628
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 6: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 56
PHOSPHORUS %: 18
VARIETY: EAGLE

FIELD NUMBER :230

DATE OF COMMENT :1023
PREVIOUS WW.100 ACRES IN NORTH OF FIELD, OA 50
ACRES IN CENTER WEST SIDE.

FIELD NUMBER :330

DATE OF COMMENT : 1023 SORGHUM SOWN 10-15-81.

SEGMENT NUMBER: 4037

FARM DELWOOD, FIELDS 1-9 HAS ALL THE PROPERTY CONTOURED.
FARM LINDFIELD, OWNER F.V.JOSEPH.A NUMBER OF PADDOCKS IN THIS
AREA ARE AFFECTED BY CRUSTING.ON FARM MERHANIA OWNED BY G.M.BETTS
WITH THE LATE RAINS (WITH 25MM.ON NOVEMBER 9TH AND SUBSTANTIAL
RAIN EVERY WEEK IN THE PREVIOUS MONTH), WEEDS ARE BECOMING A
A PROBLEM.SAFFRON THISTLES BECAME WELL ESTABLISHED AFTER THE LAST
WEEK IN OCTOBER ON MANY FARMS IN THE AREA, AND RYEGRASS TOO.
FARM WANUI OWNED BY J.N.ALTHUS, TREES NEAR HOUSE RUNG AND LEFT
STANDING.MUCH OF THE FARM HAS TAD TIMBER PULLED AND PUSHED UP.
READY FOR BURNING.SOME REGROWTH PERSISTS IN OTHER PADDOCKS,
FARM GRETA OWNED BY C.ANDO THE PERSISTS IN NOTHER PADDOCKS,
BOUNDARY AND FENCELINES.SCATTERED TIMBER THROUGH MOST OF THE
FARM, ESPECIALLY IN THE GS AREA.SOME REGROWTH TOO.
FARM, ESPECIALLY IN THE GS AREA.SOME REGROWTH TOO.
FARM, ESPECIALLY IN THE GRAZING COUNTRY.THERE ARE SCATTERED TREES
IN THE GS AREA.SUITH CLUMPS IN PADDOCK CONSTRUCES AND IN OTHER
CONTOURED EXCEPT THE GRAZING COUNTRY.THERE ARE SCATTERED TREES
IN THE GS AREA.SUITH CLUMPS IN PADDOCK CONSTRUCE OF THE SURVEY
AREA IS MUCH MORE OPEN THAN THE NORTH AND WEST SECTIONS.
FARM HABIL OWNED BY P.M.BROWN.GS IS ONLY SEMI-CLEARED.MUCH THE SURVEY
FARM HABIL OWNED BY P.M.BROWN.GS IS ONLY SEMI-CLEARED.MUCH THE FARM HABIL OWNED BY P.M.BROWN.GS IS ONLY SEMI-CLEARED.MUCH THE FARM GLENBURN OWNED BY G.CONNOR, VIETUALLE ALREADY BEEN STRIPPED.
FARM FRANKLAND OWNED BY G.CONNOR, VIETUALLE ALREADY BEEN STRIPPED.
FARM GLENBURN OWNED BY G.CONNOR, VIETUALLE ALREADY BEEN STRIPPED.
FARM GLENBURN OWNED BY G.CONNOR, VIETUALLE ALREADY BEEN STRIPPED.
FARM GLENBURN OWNED BY G.CONNOR, VIETUALLE ALREADY BEEN STRIPPED.
FARM GLENBURN OWNED BY G.CONNOR, VIETUALLE ALREADY BEEN STRIPPED.
FARM GLENBURN OWNED BY G.CONNOR, VIETUALLE ALREADY BEEN STRIPPED.
FARM GLENBURN OWNED BY G.CONNOR, VIETUALLE ALREADY BEEN STRIPPED.
FARM GLENBURN OWNED BY G.CONNOR, VIETUAL ALREADY BEEN STRIPPED.
FARM GLENBURN OWNED BY G.CONNOR, VIETUAL ALREADY BEEN STRIPPED.
FARM GLENBURN

FIELD NUMBER : 1

HECTARES PLANTED: 63
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 80
FERTILIZER KG/HA: 80
PHOSPHORUS %: 30
VARIETY: COOLABAH DATE OF SURVEY: 811105
PLANTING DATE: 709
SEEDING RATE/HECTARES:
CROP CODE: OA
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 15 44 SULPHUR %:

FIELD NUMBER : 2

HECTARES PLANTED: 16 EMERGENCE DATE: 723 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS DATE OF SURVEY: 811105 PLANTING DATE: 708 SEEDING RATE/HECTARES: CROP CODE: TI
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0 38 ROW WIDTH: 80 FERTILIZER KG/HA: PHOSPHORUS %: 41 VARIETY: COORONG

FIELD NUMBER : ڌ HECTARES PLANTED: 50
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 80
FERTILIZER KG/HA: 80
PHOSPHORUS %: 41
VARIETY: CLIPPER DATE OF SURVEY: 311105 PLANTING DATE: 707 SEEDING RATE/HECTARES: 38 CROP CODE: BR
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0 DATE OF COMMENT: 1102 PHOTO NUMBER 13, BR3. BARLEY. FIELD NUMBER : 4 DATE OF SURVEY: 811105
PLANTING DATE: 705
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS HECTARES PLANTED: 48
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 80
FERTILIZER KG/HA: 80
PHOSPHORUS %: 41
VARIETY: EAGLE 44 IRRIGATION: 2 NITROGEN %: SULPHUR %: DATE OF COMMENT: 1102 PHOTO NUMBER 12. WW4. KITE VARIETY. FIELD NUMBER : DATE OF SURVEY: 811105
PLANTING DATE: 708
SEEDING RATE/HECTARES:
CROP CODE: TI
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0 HECTARES PLANTED: 48
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 80
FERTILIZER KG/HA: 49
PHOSPHORUS %: 41
VARIETY: COORONG 38 DATE OF COMMENT: 1102
HAS A NEW DAM IN IT. FIELD NUMBER : 6 DATE OF SURVEY: 811105 PLANTING DATE: 413 SEEDING RATE/HECTARES: HECTARES PLANTED: 4 SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 80
FERTILIZER KG/HA: 49
PHOSPHORUS %: 41 CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0

DATE OF COMMENT: 1102
HARVESTED 28TH OCTOBER, YIELD 8 BAGS (1078 KG PER HECTARE-1).

VARIETY: COOLABAH

FIELD NUMBER : 7

DATE OF SURVEY: 811105
PLANTING DATE: 413
SEEDING RATE/HECTARES: 44
CROP CODE: 04
POW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 58
EMERGENCE DATE: 419
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 80
FERTILIZER KG/HA: 49
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1102

HARVESTED 29TH OCTOBER.YIELD 15 BAGS (943

KG PER HECTARE-1) NOTE: HOW CAN THIS 15 BAGS
BE LESS IN KG THAN THE 8 BAGS IN FIELD 6?)

FIELD NUMBER : 8

DATE OF SURVEY: 811105
PLANTING DATE: 413
SEEDING RATE/HECTARES:
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 419
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 80
FERTILIZER KG/HA: 49
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1102
HAPVESTED 28TH OCTOBER YIELD 8 BAGS (BUT ANOTHER NOTE SAYS 2021 KG PER HECTARE-1 THAT THEN WOULD NOT BE 8 BAGS.

FIELD NUMBER : 9

DATE OF SURVEY: 811105
PLANTING DATE: 705
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 80
FERTILIZER KG/HA: 108
PHOSPHORUS %: 41
VARIETY: EAGLE

DATE OF COMMENT: 1102 CATSEAR INFESTATION IN SPARSE CROP. PHOTO NUMBER 11. WW9. EAGLE VARIETY.

FIELD NUMBER : 11

DATE OF SURVEY: 811105
PLANTING DATE: 406
SEEDING RATE/HECTARES: 42
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 416
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 28
FERTILIZER KG/HA: 42
PHOSPHORUS %: 41
VARIETY: COOBA

DATE OF COMMENT: 1102

GRAZED UNTIL MID AUGUST.SURVEYED HOAD HAS

STRIP OF TREES ALONG IT.MALLEE & IRONBARBS
CLUMPS IN GS PADUOCKS.OATS FIELD HAS DAM &
2 GRAVEL PITS (DISPERSED).
PHOTO NUMBER 3.WW 11.COOLABAH VARIETY.

FIELD NUMBER: 12

DATE OF SURVEY: 811105
PLANTING DATE: 619
SEEDING RATE/HECTARES: 42
CROP CODE: 0A
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 6: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 28
FERTILIZER KG/HA: 42
PHOSPHORUS %: 41
VARIETY: COOBA

DATE OF COMMENT: 1102 PHOTO NUMBER 4. WW12. COOLABAH VARIETY.

FIELD NUMBER : 13

DATE OF SURVEY: 811105
PLANTING DATE: 709
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IPRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 72
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 28
FERTILIZER KG/HA: 42
PHOSPHORUS %: 52
VARIETY: SHORTIM

DATE OF COMMENT: 1102 PHOTO NUMBER 1 AND 2. WW. SHORTIM VARIETY.

FIELD NUMBER : 14

DATE OF SURVEY: 811105
PLANTING DATE: 710
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 58
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 26
FERTILIZER KG/HA: 55
PHOSPHORUS %: 30
VARIETY: SONGLEN

DATE OF COMMENT: 1102

OPEN GRAZING BUT MANY TREES IN THE NW CORNER.

CROPPING GROUND LOST ALONG CREEKS.

TREES AROUND THE FENCE LINE.

FIELD NUMBER : 15

DATE OF SURVEY: 811105
PLANTING DATE: 709
SEEDING HATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR 3: 0

HECTARES PLANTED: 66
EMERGENCE DATE: 727
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 26
FERTILIZER KG/HA: 55
PHOSPHORUS %: 30
VARIETY: KITE

DATE OF COMMENT: 1102 CROPPING GROUND LOST ALONG CREEKS. TREES AROUND THE FENCE LINES

FIELD NUMBER : 15

DATE OF COMMENT :1106 RYEGRASS INFESTATION.

FIELD NUMBER : 16

DATE OF SURVEY: 811105
PLANTING CATE: 708
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 26
FERTILIZER KG/HA: 55
PHOSPHORUS %: 30
VARIETY: EAGLE

DATE OF COMMENT: 1102 CROPPING GROUND LOST ALONG CREEKS. TREES AROUND THE FENCE LINE.

FIELD NUMBER : 17

DATE OF SURVEY: 811105
PLANTING DATE: 707
SEEDING PATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 15
SULPHUR %: 0

HECTARES PLANTED: 41
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 26
FERTILIZER KG/HA: 55
PHOSPHÖRUS %: 30
VARIETY: EAGLE

DATE OF COMMENT: 1102
CROPPING GROUND LOST ALONG CREEKS.
TREES AROUND THE FENCE LINES, CREEKS.

FIELD NUMBER : 18

DATE OF SURVEY: 811105
PLANTING DATE: 703
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IPRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 35
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 26
FERTILIZER KG/HA: 55
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1106 CLUMP OF TREES IN NW CORNER.

FIELD NUMBER : 19

DATE OF SURVEY: 811105
PLANTING DATE: 622
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 9: 0
SULPHUR 9: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 26
FERTILIZER KG/HA: 55
PHOSPHORUS 5: 41
VARIETY: COOLABAH

FIELD NUMBER : 20

DATE OF SURVEY: 811105
PLANTING DATE: 707
SEEDING RATE/HECTARES: 65
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: COOK

DATE OF COMMENT: 1106
VERY PATCHY EMERGENCE DUE TO CRUSTING.
3 INCHES OF RAIN 3 DAYS AFTER PLANTING.

FIELD NUMBER : 21

DATE OF SURVEY: 811105
PLANTING DATE: 626
SEEDING HATE/HECTARES: 49
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0
HECTARES PLANTED: 38
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS 3: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1106
VERY PATCHY EMERGENCE DUE TO HEAVY RAIN.
PREVIOUS YEARS WHEAT WAS GRAZED.

FIELD NUMBER : 22

DATE OF SURVEY: 811105
PLANTING DATE: 626
SEEDING RATE/HECTARES: 49
CROP CODE: 0A
ROW DIRECTION: PS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1106 VERY PATCHY EMERGENCE.

FIELD NUMBER : 23

DATE OF SUPVEY: 811105
PLANTING DATE: 625
SEEDING HATE/HECTARES: 65
CROP CODE: UA
ROW DIRECTION: PS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 35
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1106
TIMBER AROUND FENCELINE, SCATTERED TREES IN EAST, EMERGENCE POOR.

FIELD NUMBER : 24		
DATE OF SURVEY: 811105 PLANTING DATE: 624 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	45	HECTARES PLANTED: 25 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 16 FERTILIZER KG/HA: 65 PHOSPHORUS %: 41 VARIETY: COOLABAH
DATE OF COMMENT: 1106 CLUMP OF TIMBER IN MIDD	LE (1HA	(•)•
FIELD NUMBER : 25		
DATE OF SURVEY: 811105 PLANTING DATE: 124 SEEDING KATE/HECTARES: CROP CODE: 0A FOW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	65	HECTARES PLANTED: 24 EMERGENCE DATE: 129 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 16 FERTILIZER KG/HA: 65 PHOSPHORUS %: 41 VARIETY: COOLABAH
FIELD NUMBER : 26		
DATE OF SURVEY: 811105 PLANTING DATE: 126 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	6 5	HECTARES PLANTED: 24 EMERGENCE DATE: 131 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 16 FERTILIZER KG/HA: 65 PHOSPHORUS %: 41 VARIETY: COOLABAH
FIELD NUMBER : 27		
DATE OF SURVEY: 811105 PLANTING DATE: 206 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	65	HECTARES PLANTED: 28 EMERGENCE DATE: 213 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 16 FERTILIZER KG/HA: 65 PHOSPHORUS %: 41 VARIETY: CUOLABAH
FIELD NUMBER : 28		
DATE OF SURVEY: 811105 PLANTING DATE: 706 SEEDING RATE/HECTARES: CHOP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 3: 0 SULPHUR *: 0	65	HECTARES PLANTED: 28 EMERGENCE DATE: 723 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 16 FERTILIZER KG/HA: 65 PHOSPHORUS %: 41 VARIETY: SONGLEN

FIELD NUMBER : 29

DATE OF SURVEY: 811105
PLANTING DATE: 623
SEEDING RATE/HECTARES: 65
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1106 STRIPPED OCTOBER 30TH.

FIELD NUMBER : 30

DATE OF SURVEY: 811105
PLANTING DATE: 407
SEEDING RATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 415
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 16
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

DATE OF COMMENT: 1106 NO FERTILIZER, VERY SPARCE AND WEEDY CROP.

FIELD NUMBER : 31

DATE OF SURVEY: 811105
PLANTING DATE: 714
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR #: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 603
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: EAGLE

DATE OF COMMENT: 1106
NO FERTILIZER, SPARCE & WEEDY- SAFFRONS.
PHOTO NUMBER 5, WW31-EAGLE VARIETY WITH RYEGRAS INFESTATION.

43

FIELD NUMBER : 32

DATE OF SURVEY: 811105
PLANTING DATE: 528
SEEDING PATE/HECTARES:
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 20
FERTILIZER KG/HA: 80
PHOSPHORUS %: 30
VARIETY: KITE

FIELD NUMBER : 33

DATE OF SURVEY: 811105
PLANTING DATE: 1030
SEEDING RATE/HECTARES: 10
CROP CODE: CO
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 1114
SEEDING UNIT: 1
PREVIOUS FIELD USL: 0A
ROW WIDTH: 20
FERTILIZER KG/HA: 80
PHOSPHORUS 5: 30
VARIETY: POONA

DATE OF COMMENT: 1106
A FEW ACRES OF MALLEE SCATTERED THROUGH
PADDOCK.1980 OATS FOR GRAZING.

FIELD NUMBER : 34

DATE OF SURVEY: 811105
PLANTING DATE: 530
SEEDING RATE/HECTARES: 49
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 15
SULPHUR \$: 0

HECTARES PLANTED: 22
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 80
PHOSPHORUS \$: 30
VARIETY: EAGLE

FIELD NUMBER : 35

DATE OF SURVEY: 811105
PLANTING DATE: 526
SEEDING RATE/HECTARES: 49
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 80
PHOSPHORUS %: 30
VARIETY: EAGLE

DATE OF COMMENT: 1106
PHOTO NUMBER 7.WW35.EAGLE VARIETY.SAFFRON
THISTLES TURNED NEAR EDGE.

FIELD NUMBER : 36

DATE OF SURVEY: 811105
PLANTING DATE: 408
SEEDING HATE/HECTARES: 54
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 416
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 80
PHOSPHORUS %: 30
VARIETY: LARA

DATE OF COMMENT: 1106
BARLEY GRAZED PHOTO NUMBER 6. GRAZED BARLEY.

FIELD NUMBER : 37

DATE OF STRVEY: 811105
PLANTING DATE: 523
SEEDING RATE/HECTARES: 45
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 19
EMERGENCE DATE: 609
SEEDING UNIT: 1
PREVIOUS FIELD USE: CO
ROW WIDTH: 20
FERTILIZER KG/HA: 80
PHOSPHORUS %: 30
VARIETY: COOLABAH

DATE OF COMMENT: 1106 OATS GRAZED.

FIELD NUMBER : 38 HECTARES PLANTED: 25 EMERGENCE DATE: 414 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 80 PHOSPHORUS 3: 30 VARIETY: COOLABAH DATE OF SURVEY: 811105 PLANTING DATE: 408 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 45 SULPHUR %: DATE OF COMMENT: 1106 GRAZED. FIELD NUMBER : 39 DATE OF SURVEY: 811105 PLANTING DATE: 525 SEEDING RATE/HECTARES: CROP CODE: OA HECTARES PLANTED: 21 EMERGENCE DATE: 613 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW DIRECTION: PS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0 ROW WIDTH: 20 FERTILIZER KG/HA: PHOSPHORUS %: 30 VARIETY: COOLABAH TE OF COMMENT: 1106 GRAZING OATS IN 1980 AND THIS YEAR. DATE OF COMMENT: FIELD NUMBER : 40 HECTARES PLANTED: 25 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 20 FERTILIZER KG/HA: 53 PHOSPHORUS %: 30 DATE OF SURVEY: 811105 PLANTING DATE: 628 SEEDING RATE/HECTARES: 55 CROP CODE: OA ROW DIRECTION: IRPIGATION: 2 NITROGEN %: 15 VARIETY: COOLABAH SULPHUP %: FIELD NUMBER : 4% HECTARES PLANTED: 17 EMERGENCE DATE: 717 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW DATE OF SURVEY: 811105 PLANTING DATE: 629 SEEDING RATE/HECTARES: CROP CODE: 0A POW DIRECTION: RS 55 ROW WIDTH: 20 FERTĪLĪZER KĞ/HA: PHOSPHORUS %: 30 VARIETY: COOLABAH IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0 53 FIELD NUMBER : 42 HECTARES PLANTED: 32 EMERGENCE DATE: 331 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 20 FERTILIZER KG/HA: 58 PHOSPHORUS %: 52 VARIETY: COOBA DATE OF SURVEY: 811105 PLANTING DATE: 316 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS 55

DATE OF COMMENT: 1106
PADDOCK CONTOURED. GRAZED OUT.

IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0

ORIGINAL PAGE IS OF POOR QUALITY,

FIELD NUMBER : 43		
DATE OF SURVEY: 811105 PLANTING DATE: 408 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 12 SULPHUR *: 0	55	HECTARES PLANTED: 16 EMERGENCE DATE: 414 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 58 PHOSPHORUS %: 52 VARIETY: COOBA
FIELD NUMBER : 44		
DATE OF SURVEY: 811105 PLANTING DATE: 409 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	38	HECTARES PLANTED: 14 EMERGENCE DATE: 417 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 58 PHOSPHORUS %: 52 VARIETY: WINDEBRI
DATE OF COMMENT: 1106 PHOTO NUMBER 8, WW44, WIN	DEBRI	VARIETY.
1		
FIELD NUMBER : 45		HECTADEC DI ANTEDA 17
DATE OF SURVEY: 811105 PLANTING DATE: 706 SEEDING RATE/HECTARES: CROP CODE: wW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	29	HECTARES PLANTED: 17 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 58 PHOSPHORUS %: 52 VARIETY: BANKS
FIELD NUMBER : 46		
DATE OF SURVEY: 811105 PLANTING DATE: 408 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	58	HECTARES PLANTED: 5 EMERGENCE DATE: 414 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 58 PHOSPHORUS %: 52 VARIETY: COOBA
FIELD NUMBER : 47		
DATE OF SURVEY: 811105 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	29	HECTARES PLANTED: 17 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 58 PHOSPHORUS %: 52 VARIETY: BANKS

FIELD NUMBER : 48		
DATE OF SURVEY: 811105 PLANTING DATE: 315 SEEDING RATE/HECTARES: CROP CODE: 04 ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	55	HECTARES PLANTED: 20 EMERGENCE DATE: 402 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 58 PHOSPHORUS %: 52 VARIETY: COOBA
FIELD NUMBER : 49		
DATE OF SURVEY: 811105 PLANTING DATE: 1105 SEEDING RATE/HECTARES: CROP CODE: ML ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	10	HECTARES PLANTED: 10 EMERGENCE DATE: 1113 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 54 PHOSPHORUS %: 22 VARIETY: JAP MILLET
DATE OF COMMENT: 1106 JUST SOWN.	7 10	
FIELD NUMBER : 50		
DATE OF SURVEY: 811105 PLANTING DATE: 709 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR #: 0	38	HECTARES PLANTED: 72 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 26 FERTILIZER KG/HA: 64 PHOSPHORUS %: 52 VARIETY: SONGLEN
DATE OF COMMENT: 1105 BLACK DATS PREVALENT.		
	3	
FIELD NUMBER : 51		HECTARES PLANTED: 170
DATE OF SURVEY: 811105 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	38	EMERGENCE DATE: 723 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 26 FERTILIZER KG/HA: 64 PHOSPHORUS %: 52 VARIETY: SONGLEN
DATE OF COMMENT: 1105 SOME BEACK DATS TOO.		en grande la ma ndio de la Colonia de la Co
FIELD NUMBER : 52		HEOTADEC DIANTEDA 33
DATE OF SURVEY: 811105 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	38	HECTARES PLANTED: 12 EMERGENCE DATE: 723 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 26 FERTILIZER KG/HA: 64 PHOSPHORUS %: 22 VARIETY: SONGLEN

DATE OF COMMENT: 1105
PHOTO NUMBER 9.8852.SONGLEN VARIETY.NOTE:
SONGLEN IS A WHEAT VARIETY.IT COULD BE THAT
THE DESCRIPTIONS FOR PHOTOS B AND 9 ARE
REVERSED.

FIELD NUMBER : 53

DATE OF SURVEY: 811105
PLANTING DATE: 707
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 16
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 60
FERTILIZER KG/HA: 60
PHOSPHORUS %: 41
VARIETY: COOBA

FIELD NUMBER : 54

DATE OF SURVEY: 811105
PLANTING DATE: 707
SEEDING RATE/HECTARES: 50
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 100
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 60
FERTILIZER KG/HA: 48
PHOSPHORUS %: 52
VARIETY: EAGLE

FIELD NUMBER : 55

DATE OF SURVEY: 811105
PLANTING DATE: 706
SEEDING RATE/HECTARES: 45
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 60
FERTILIZER KG/HA: 60
PHOSPHORUS %: 41
VARIETY: COOBA

FIELD NUMBER : 56

DATE OF SURVEY: 811105
PLANTING DATE: 701
SEEDING HATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 16
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 60
FERTILIZER KG/HA: 48
PHOSPHORUS %: 41
VARIETY: EAGLE

FIELD NUMBER : 57

DATE OF SURVEY: 311105
PLANTING DATE: 407
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 60
FERTILIZER KG/HA: 48
PHOSPHORUS %: 41
VARIETY: COOBA

DATE OF COMMENT: 1106
OATS GRAZED HEAVILY & THEN PLOWED IN ON
APPROXIMATELY THE 24TH OF OCTOBER.

FIELD NUMBER : 58

DATE OF SURVEY: 811105
PLANTING DATE: 629
SEEDING RATE/HECTARES: 45
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 60
FERTILIZER KG/HA: 48
PHOSPHORUS %: 41
VARIETY: COOBA

DATE OF COMMENT: 1106 GRAZED & PLOWED IN ON APPROXIMATELY THE 24TH OF OCTOBER.

FIELD NUMBER : 59

DATE OF SURVEY: 811105
PLANTING DATE: 701
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 60
FERTILIZER KG/HA: 48
PHOSPHORUS 6: 41
VARIETY: SONGLEN

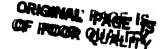
FIELD NUMBER : 60

DATE OF SURVEY: 811105
PLANTING DATE: 706
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 0
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDIH: 60
FERTILIZER KG/HA: 48
PHOSPHORUS %: 41
VARIETY: EAGLE

FIELD NUMBER : 61

DATE OF SURVEY: 811110
PLANTING DATE: 701
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 41
VARIETY: KITE



FIELD NUMBER : 62		
DATE OF SUPVEY: 811110 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 145 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDIH: 24 FERTILIZER KG/HA: 44 PHOSPHORUS %: 41 VARIETY: KITE
FIELD NUMBER : 63		·
DATE OF SURVEY: 811110 PLANTING DATE: 627 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	40	HECTARES PLANTED: 28 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 22 FERTILIZER KG/HA: 44 PHOSPHORUS %: 41 VARIETY: COOK
FIELD NUMBER : 64		
DATE OF SURVEY: 811110 PLANTING DATE: 1026 SEEDING RATE/HECTARES: CROP CODE: CO ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	49	HECTARES PLANTED: 10 EMERGENCE DATE: 1104 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 22 FERTILIZER KG/HA: 60 PHOSPHORUS %: 41 VARIETY: POONA
FIELD NUMBER : 65		
DATE OF SURVEY: 311110 PLANTING DATE: 1026 SEEDING RATE/HECTARES: CROP CODE: CO ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	49	HECTARES PLANTED: 5 EMERGENCE DATE: 1104 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 60 PHOSPHORUS %: 41 VARIETY: POONA
DATE OF COMMENT: 1106 JUST PLANTED.		
FIELD NUMBER : 66		
DATE OF SURVEY: 811110 PLANTING DATE: 707 SEFDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	39	HECTARES PLANTED: 60 EMERGENCE DATE: 722 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0A ROW WIDTH: 20 FERTILIZER KG/HA: 40 PHOSPHORUS %: 41 VARIETY: SONGLEN
DATE OF COMMENT: 1106 HAD OA IN 1980 WHICH WE AFFECTED BY PATTERSON'S	RE GRA	ZED. FIELDS 66-68

FIELD NUMBER : 67	
DATE OF SURVEY: 811110 PLANTING DATE: 710 SEEDING RATE/HECTARES: 39 CROP CODE: WW ROW DIRECTION: AS IMPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 12 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 40 PHOSPHORUS %: 41 VARIETY: EAGLE
FIELD NUMBER : 68	
DATE OF SURVEY: 811110 PLANTING DATE: 710 SEEDING RATE/HECTARES: 39 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	HECTARES PLANTED: 20 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 40 PHOSPHORUS 8: 41 VARIETY: COOK
FIELD NUMBER : 69	
DATE OF SURVEY: 811110 PLANTING DATE: 709 SEEDING RATE/HECTARES: 39 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 28 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 40 PHOSPHORUS %: 41 VARIETY: BANKS
FIELD NUMBER : 70	
DATE OF SURVEY: 811110 PLANTING DATE: 1103 SEEDING HATE/HECTAKES: 12 CROP CODE: CO ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 10 EMERGENCE DATE: 1110 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 20 FERTILIZER KG/HA: 40 PHOSPHORUS %: 41 VARIETY: POONA
DATE OF COMMENT: 1106 JUST PLANTED. PHOTO NUMBER 16.POONA VARIETY	COW PEAS.
FIELD NUMBER : 71	
DATE OF SURVEY: 811110 PLANTING DATE: 707 SEEDING RATE/HECTARES: 39 CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	HECTARES PLANTED: 21 EMERGENCE DATE: 722 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIOTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: COOLABAH

FIELD NUMBER : 72		
DATE OF SURVEY: 811110 PLANTING DATE: 706 SEEDING RATE/HECTAKES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 27 EMERGENCE DATE: 722 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: KITE
DATE OF COMMENT: 1106 GRAZED. TIMBER ALONG FENCE LINE	SS∙	en e
FIELD NUMBER : 73		
DATE OF SURVEY: 811110 PLANTING DATE: 705 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 40 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: KITE
FIELD NUMBER : 74		
DATE OF SURVEY: 811110 PLANTING DAFE: 704 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 22 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: KITE
FIELD NUMBER : 75		
DATE OF SURVEY: 811110 PLANTING DATE: 704 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 22 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USL: GS ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: KITE
FIELD NUMBER : 75		
DATE OF SURVEY: 811111 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 4 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: KITE

FIELD NUMBER : 77		
DATE OF SURVEY: 811111 PLANTING DATE: 0 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 32 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHUSPHORUS %: 41 VARIETY: SEE FORM D
FIELD NUMBER : 78		
DATE OF SURVEY: 811111 PLANTING DATE: 408 SEEDING HATE/HECTARES: CROP CODE: UA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0~	44	HECTARES PLANTED: 22 EMERGENCE DATE: 415 SEEDING UNIT: 1 PREVIOUS FIELD USE: 04 HOW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: COOLABAH
DATE OF COMMENT: 1111 STRIPPED. DENSE STUBBLE	REMAI	NING. LOUGED.
FIELD NUMBER : 79		
DATE OF SURVEY: 311111 PLANTING DATE: 407 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 19 EMERGENCE DATE: 414 SEEDING UNIT: 1 PREVIOUS FIELD USE: 04 ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: COOLABAH
DATE OF COMMENT: 1111 STRIPPED. DENSE STUBBLE	REMAI	NING, LOUGED.
FIELD NUMBER : 80		
DATE OF SURVEY: 811111 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	44	HECTARES PLANTED: 22 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHOKUS %: 41 VARIETY: KITE
FIELD NUMBER : 81		
DATE OF SURVEY: 811111 PLANTING DATE: 414 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR #: 0	44	HECTARES PLANTED: 8 EMERGENCE DATE: 421 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 20 FERTILIZER KG/HA: 50 PHOSPHORUS %: 41 VARIETY: GLENWARRIE

60

VARIETY: SONGLEN

SEGMENT NUMBER: 4037

```
FIELD NUMBER : 82
                                                                                              HECTARES PLANTED: 25
EMERGENCE DATE: 421
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: CLIPPER
     DATE OF SURVEY: 811111
PLANTING DATE: 414
SEEDING RATE/HECTARES:
                                                                              44
     CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
     SULPHUR %:
     DATE OF COMMENT:
           TE OF COMMENT: 1111
STRIPPED. DENSE STUBBLE REMAINING. LODGED.
FIELD NUMBER : 83
                                                                                              HECTARES PLANTED: 4
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: COOK
     DATE OF SURVEY: 811111
PLANTING DATE: 701
     SEEDING HATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0
FIELD NUMBER : 84
                                                                                              HECTARES PLANTED: 40
EMERGENCE DATE: 717
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 50
PHOSPHORUS %: 41
VARIETY: KITE, SONGLEN
     DATE OF SURVEY: 811111
PLANTING DATE: 702
SEEDING RATE/HECTARES:
CROP CODE: WW
                                                                              44
     ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                                                   • SONGLEN
FIELD NUMBER : 85
     DATE OF SURVEY: 811111
PLANTING DATE: 326
SEEDING PATE/HECTARES:
                                                                                              HECTARES PLANTED: 4
EMERGENCE DATE: 403
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
                                                                              39
    CROP CODE: OA
ROW DIRECTION:
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                              ROW WIDTH: 20
FERTILIZER KG/HA:
PHOSPHORUS %: 41
VARIETY: COOLABAH
                                                                                                                                                      50
     DATE OF COMMENT: 1111
STRIPPED. DENSE STUBBLE REMAINING. LOUGED.
FIELD NUMBER : 85
    DATE OF SURVEY: 811111
PLANTING DATE: 720
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
                                                                                              HECTARES PLANTED:
                                                                                                                                         805
                                                                                              SEEDING UNIT: I
PREVIOUS FIELD USE: WW
ROW WIDIH: 24
                                                                              39
    IRRIGATION: 2
WITROGEN 4:
SULPHUR 3: 0
                                                                                              FERTILIZER KG/HA:
PHOSPHORUS %: 41
```

DATE OF COMMENT: 1110

BAD BLACK OAT & HYEGRASS INFESTATION: GRAZED & PLOWED IN ON APPROXIMATELY THE 24TH OF OCTOBER

FIELD NUMBER : 86

DATE OF COMMENT :1111

BLACK OAT INFESTATION. GRAZED OCTOBER. THEN PLOWED IN LATE OCTOBER.WET PADDOCK.

FIELD NUMBER : 87

DATE OF SURVEY: 811111
PLANTING DATE: 719
SEEDING HATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 804
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 60
PHOSPHORUS 4: 41
VARIETY: SONGLEN

DATE OF COMMENT: 1111
BLACK UAT & RYEGRASS INFESTATION.WET PADDOCK.

FIELD NUMBER : 88

DATE OF SURVEY: 811111
PLANTING DATE: 702
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR **: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: SONGLEN

DATE OF COMMENT: 1111 LATE SOWN WET, INFESTED WITH RYEGRASS.

FIELD NUMBER : 89

DATE OF SURVEY: 811111
PLANTING DATE: 228
SEEDING RATE/HECTARES: 65
CROP CODE: 0A
ROW DIPECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUP %: 0

HECTARES PLANTED: 13
EMERGENCE DATE: 307
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 65
PHOSPHORUS %: 41
VARIETY: COOLABAH

DATE OF COMMENT: 1111
PATTERSON'S CURSE VERY BAD.
PHOTO NUMBER 15. WWB9. COOLABAH VARIETY WITH
PATTERSON'S CURSE WEED INFESTATION. NOTE:
CONFLICT IN CROP TYPE.

FIELD NUMBER : 90

DATE OF SURVEY: 811111
PLANTING DATE: 707
SEEDING RATE/HECTARES: 50
CROP CODE: TI
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 8: 0
SULPHUR 9: 0
HECTARES PLANTED: 22
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 65
PHOSPHORUS 8: 41
VARIETY: COURONG

DATE OF COMMENT: 1111 PHOTO NUMBER 19. TIPO. TOORUNG VARIETY TRITICALE

FIELD NUMBER : 91

DATE OF SURVEY: 811112
PLANTING DATE: 627
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 12
SULPHUR %: 0

HECTARES PLANTED: 77
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 52
VARIETY: KITE

FIELD NUMBER : 92

DATE OF SURVEY: BILLI2
PLANTING DATE: 710
SEEDING RATE/HECTARES: 39
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 12
SULPHUR 4: 0

HECTARES PLANTED: 13
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS 4: 52
VARIETY: LARA

FIELD NUMBER : 93

DATE OF SURVEY: 811112
PLANTING DATE: 701
SEEDING RATE/HECTARES: 39
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 94
EMERGENCE DATE: 717
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 52
VARIETY: EAGLE

FIELD NUMBER : 94

DATE OF SURVEY: 811112
PLANTING DATE: 802
SEEDING HATE/HECTARES: 39
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 819
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 24
FERTILIZER KG/HA: 44
PHOSPHORUS %: 52
VARIETY: CLIPPER

DATE OF COMMENT: 1111 SOWN 18TH JULY, RESOWN APPROXIMATELY 6TH OF AUGUST.

ORIGINAL PAGE IS OF POOR QUALITY

FIELD NUMBER : 95		,
DATE OF SURVEY: 811112 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	39	HECTARES PLANTED: 24 EMERGENCE DATE: 718 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 24 FERTILIZER KG/HA: 44 PHOSPHORUS %: 52 VARIETY: KITE
FIELD NUMBER : 96		
DATE OF SUPVEY: 811112 PLANTING DATE: 802 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	65	HECTARES PLANTED: 14 EMERGENCE DATE: 618 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 24 FERTILIZER KG/HA: 65 PHOSPHORUS %: 41 VARIETY: CUOLABAH
DATE OF COMMENT: 1111 SOWN WITH BARLEY AROUND JULY, RESOWN 6TH AUGUST.	THE	EDGE. SOWN 18TH
FIELD NUMBER : 97		
DATE OF SURVEY: 811112 PLANTING DATE: 702 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	39	HECTARES PLANTED: 45 EMERGENCE DATE: 718 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 40 FERTILIZER KG/HA: 54 PHOSPHORUS %: 52 VARIETY: SONGLEN
FIELD NUMBER : 98		
DATE OF SURVEY: 811112 PLANTING DATE: 706 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	39	HECTARES PLANTED: 25 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 40 FERTILIZER KG/HA: 54 PHOSPHORUS %: 52 VARIETY: SONGLEN
FIELD NUMBER : 99		
DATE OF SURVEY: 811112 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 12 SULPHUR %: 0	39	HECTARES PLANTED: 43 EMERGENCE DATE: 722 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 40 FERTILIZER KG/HA: 54 PHOSPHORUS %: 52 VARIETY: KITE

FIELD NUMBER :100

DATE OF SURVEY: 811112
PLANTING DATE: 616
SEEDING RATE/HECTARES: 25
CROP CODE: TI
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 40
FERTILIZER KG/HA: 65
PHOSPHORUS %: 46
VARIETY: COORONG

FIELD NUMBER :101

DATE OF SURVEY: 811112
PLANTING DATE: 517
SEEDING RATE/HECTARES: 55
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUE %: 0

HECTARES PLANTED: 55
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 40
FERTILIZER KG/HA: 65
PHOSPHORUS %: 46
VARIETY: COOLABAH

DATE OF COMMENT: 1111 HAS A CONTOUR BANK.

FIELD NUMBER :102

DATE OF SURVEY: 811112
PLANTING DAIE: 618
SEEDING RATE/HECTARES: 39
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMEKGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 40
FERTILIZER KG/HA: 65
PHOSPHORUS %: 46
VARIETY: BANKS

FIELD NUMBER :103

DATE OF SURVEY: 811112
PLANTING DATE: 508
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 74
EMERGENCE DATE: 520
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 20
FERTILIZER KG/HA: 41
PHOSPHORUS %: 41
VARIETY: COOBA

DATE OF COMMENT: 1111
TREE-LINED GULLY ACROSS THE MIDDLE. GRAZED.
COOBA VARIETY, PHOTO 14, NOTE: ON THE PHOTO
SHEET THIS IS LISTED AS WW103, BUT COOBA=OATS.

FIELD NUMBER :104

DATE OF SURVEY: 811112
PLANTING DATE: 707
SEEDING PATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 20
FERTILIZER KG/HA: 41
PHOSPHORUS %: 41
VARIETY: CASSIA

	SERWENT MOI	יטבאי ייטטו	
FIELD NUMBER :105			•
DATE OF SURVEY: 8111 PLANTING DATE: 724 SEEDING RATE/HECTARE CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	-		LD USE: GS
FIELD NUMBER :106		and the same	•
DATE OF SURVEY: 8111 PLANTING DATE: 707 SEEDING RATE/HECTARE CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	13 S: 45	FERTILIZER K	TE: 723 FLD USE: 0A 20 46/HA: 64
DATE OF COMMENT: 111 BAD CAPENEED INFES	2 TATION. SPE	RAYED WITH ROL	INDUP
& SPRAYSEĒD.		And the second s	
FIELD NUMBER :107			
DATE OF SURVEY: 8111 PLANTING DATE: 703 SEEDING RATE/HECTARE CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0	.13 .S: 43	FERTILIZER K	TE: 720 ELD USE: WW 20 16/HA: 74
DATE OF COMMENT: 111 CONTOURED.	2		
FIELD NUMBER :108			
DATE OF SURVEY: 8111 PLANTING DATE: 705 SEEDING RATE/HECTARE CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0			TE: 722 ELD USE: GS 20 GC/HA: 68
DATE OF COMMENT: 111 BAD CAPE WEED INFES & SPRAYSEED.	Z STATION. SPE	RAYED WITH ROL	INDUP
FIELD NUMBER :109			
DATE OF SURVEY: 8111 PLANTING DATE: 705 SEEDING RATEZHECTARE CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0		FERTILIZER K	TE: 721 LD USE: GS G/HA: 87

DATE OF COMMENT: 1112
BAD CAPE LED INFESTATION. SPRAYED WITH ROUNDUP
& SPRAYSEED.

FIELD NUMBER :110

DATE OF SURVEY: 811113
PLANTING DATE: 709
SEEDING WATE/HECTARES: 43
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 20
FERTILIZER KG/HA: 65
VARIETY: COOK

DATE OF COMMENT: 1112 PHOTO NUMBER 20. WW110. COOK VARIETY.

FIELD NUMBER :111

DATE OF SURVEY: 811113
PLANTING DATE: 707
SEEDING RATE/HECTARES: 55
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW BITH: 20
FERTILIZER KG/H45 97
PHOSPHORUS %: 41
VARIETY: CASSIA

DATE OF COMMENT: 1112
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
& SPRAYSEED.HAS A SANDY KNOLL.
PHOTO NUMBER 17.5R111.CASSIA VARIETY.NOTE:
CONFLICTING CROP TYPE.

FIELD NUMBER :112

DATE OF SURVEY: 811113
PLANTING DATE: 702
SEEDING RATE/HECTARES: 43
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUP %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 719

EMERGENCE DATE: 719

EMERGENCE DATE: 719

FERVIOUS FIELD USL: ww
ROW FIRE TO SEEDING UNIT: 1
PREVIOUS FIELD USL: ww
ROW FIRE TO SEEDING UNIT: 1
PREVIOUS FIELD USL: ww
ROW FIELD USL: ww
RO

DATE OF COMMENT: 1112
HAS A SANDY KNOLL NEAR CENTER.
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
& SPRAYSEED.

FIELD NUMBER :113

DATE OF SURVEY: 811113
PLANTING DATE: 630
SEEDING RATE/HECTARES: 56
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 23
EMERGENCE DATE: 717
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 20
FERTILIZER KG/HA: 65
PHOSPHORUS &: 41
VARIETY: BANKS

DATE OF COMMENT: 1112
BAD CAPEWEED INFESTATION. SPRAYED WITH ROUNDUP
SPRAYSEED.
PHOTO NUMBER 18,04113,BANKS VARIETY,NOTE:
CONFLICTING CRUP TYPES.

FIELD NUMBER :114

DATE OF SURVEY: 811113
PLANTING DATE: 708
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 63
EMEKGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 20
FERTILIZER KG/HA: 74
PHOSPHORUS %: 30
VARIETY: COOK

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4038

SEGMENT 4038 ARMATREE IN GILGANDRA SHIRE. THERE ARE SCATTERED TREES THROUGHOUT MOST OF THE AREA. GS PADDOCKS IN THE WEST HAVE MANY DEAD TREES BUTH STANDING AND PUSHED OUT. THE FARM THAT INCLUDES PADDOCKS 28-30 AND TO THE WEST IS SOMEWHAT OVERGROWN WITH BUXTHORN AND SCRUBBY TREES. BOXTHORN OFTEN SURROUNDS LARGE TREES. FIELDS 28 AND 29 WERE WASHED OUT SOON AFTER SOWING AND WERE NOT RESOWN. ONLY A SMALL PATCH OF CRUP (REASONABLE CROP) REMAINS (FIELD 30).

FIELD NUMBER : 1		
DATE OF SURVEY: 811115 PLANTING DATE: 620 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITRUGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 162 EMERGENCE DATE: 702 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER : 2		
DATE OF SURVEY: 811115 PLANTING DATE: 620 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITPOGEN %: 0 SULPHUR #: 0	28	HECTARES PLANTED: 142 EMERGENCE DATE: 702 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER : 3		
DATE OF SURVEY: 811115 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 61 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM
FIELD NUMBER : 4		
DATE OF SURVEY: 811115 PLANTING DATE: 710 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	28	HECTARES PLANTED: 32 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM

```
FIELD NUMBER : 5
      DATE OF SURVEY: 811115
PLANTING DATE: 715
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
                                                                                                              HECTARES PLANTED: 142
EMERGENCE DATE: 730
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
                                                                                           28
                                                                                                              ROW WIDTH: 15
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: SHORTIM
       SULPHUR %:
FIELD NUMBER :
                                                                                                              HECTARES PLANTED:
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: 1
ROW WIDTH: 15
FERTILIZER KG/HA:
PHOSPHORUS 8: 0
      DATE OF SURVEY: 811115
PLANTING DATE: 712
SEEDING PATE/HECTARES:
                                                                                           28
       CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
       SULPHUR %
                                                                                                               VARIETY: SHORTIM
FIELD NUMBER : 7
      DATE OF SURVEY: 811115
PLANTING DATE: 612
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                              HECTARES PLANTED: 73
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS 30: 1
                                                                                           23
                                                                                                               VARIETY: SHORTIM
FIELD NUMBER : 8
      DATE OF COMMENT :1106
120 ACRES (BOTTOM 1/3 OF FIELD) IN SOUTH PART
OF FIELD HAD 3/4 TON PER ACRE OF GYPSUM
APPLIED FEBRUARY 1981.
FIELD NUMBER : 9
      DATE OF SURVEY: 811115
PLANTING DATE: 717
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                                             HECTARES PLANTED:
EMERGENCE DATE: 731
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 15
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: SHORTIM
                                                                                           28
                                                                                                                                                                               WW
FIELD NUMBER : 10
                                                                                                              HECTARES PLANTED: 28
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
      DATE OF SURVEY: 811115
PLANTING DATE: 615
SEEDING RATE/HECTARES:
CROP CODE: WW
                                                                                           24
      ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN #: 0
SULPHUR %: 0
                                                                                                              ROW WIDTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: SONGLEN
                                                                                                                                                                                   0
```

FIELD NUMBER : 11		
DATE OF SURVEY: 811115 PLANTING DATE: 615 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24	HECTARES PLANTED: 8 EMERGENCE DATE: 629 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 12		
DATE OF COMMENT :1106 SORGHUM SOWN SEPTEMBER	3• 198	1°• :
FIELD NUMBER : 13		
DATE OF SURVEY: 911115 PLANTING DATE: 615 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24	HECTARES PLANTED: 142 EMERGENCE DATE: 629 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 14		
DATE OF SURVEY: 811115 PLANTING DATE: 616 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24	HECTARES PLANTED: 142 EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 15		
DATE OF SURVEY: 811115 PLANTING DATE: 617 SEEDING RATE/HECTARES: CROP CODE: ww ROV DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	24	HECTARES PLANTED: 142 EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 16		
DATE OF SURVEY: 811115 PLANTING DATE: 618 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: 0	24	HECTARES PLANTED: 142 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

```
FIELD NUMBER : 17
                                                                                  HECTARES PLANTED: 101
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN
    DATE OF SURVEY: 811127
PLANTING DATE: 710
SEEDING RATE/HECTARES:
                                                                    23
    CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
FIELD NUMBER : 18
                                                                                  HECTARES PLANTED: 146
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
    DATE OF SURVEY: 811127
PLANTING DATE: 711
SEEDING PATE/HECTARES:
                                                                    23
    CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
     SULPHUR %:
                                                                                   VARIETY: SONGLEN
FIELD NUMBER : 19
                                                                                  HECTARES PLANTED: 81
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
    DATE OF SURVEY: 811127
PLANTING DATE: 624
SEEDING RATE/HECTARES:
                                                                     32
    CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0
                                                                                   FERTILIZER KG/HA:
                                                                                   VARIETY: SUNGLEN
    PATE OF COMMENT: 1106
FIELD DIVIDED IN 1/2 . NORTH / SOUTH 06-24-81 THE WEST BLOCK SOWN 07-8-81.
                                                                 NORTH / SOUTH SOWN ON
FIELD NUMBER : 20
    DATE OF COMMENT :1106
FALLOW FIELD PLOUGHED 09-20-81.
FIELD NUMBER : 21
    DATE OF SURVEY: 811127
PLANTING DATE: 620
SEEDING RATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
                                                                                   HECTARES PLANTED: 706
                                                                                   PHOSPHORUS %: 0
                                                                    40
     IRRIGATION: 2
    NITROGEN %:
                                                                                   VARIETY: BELAH
    SULPHUR %:
FIELD NUMBER : 22
    DATE OF SURVEY: 811127
PLANTING DATE: 714
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
                                                                                   HECTARES PLANTED:
EMERGENCE DATE: 727
                                                                                   SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
                                                                     32
                                                                                   PHOSPHORUS %: 0
VARIETY: SONGLEN
```

FIELD NUMBER : 23		
DATE OF SURVEY: 811127 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	32	HECTARES PLANTED: 142 EMERGENCE DATE: 709 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 24		
DATE OF SURVEY: 811127 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	26	HECTARES PLANTED: 85 EMERGENCE DATE: 721 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOK
FIELD NUMBER : 25		
DATE OF SURVEY: 811127 PLANTING DATE: 706 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	31	HECTARES PLANTED: 34 EMERGENCE DATE: 720 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: LARA
FIELD NUMBER : 26	·i	
DATE OF SURVEY: 811127 PLANTING DATE: 704 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 36 EMERGENCE DATE: 718 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS 8: 0 VARIETY: LARA
FIELD NUMBER : 27		
DATE OF SURVEY: 811127 PLANTING DATE: 702 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	25	HECTAKES PLANTED: 103 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOK
FIELD NUMBER : 28		
DATE OF SURVEY: 811127 PLANTING DATE: 711 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR 4: 0	40	HECTARES PLANTED: 162 EMERGENCE DATE: 729 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

DATE OF COMMENT: 1127 CROP WASHED OUT SOON AFTER SOWING.

FIELD NUMBER : 29

DATE OF SURVEY: 811127
PLANTING DATE: 714
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 445
EMERGENCE DATE: 801
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1127 CROP WASHED OUT SOON AFTER SOWING EXCEPT FOR 15 ACRES IN NORTH OF FIELD.

FIELD NUMBER : 30

DATE OF SURVEY: 811127
PLANTING DATE: 714
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 6
EMERGENCE DATE: 801
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 31

DATE OF SURVEY: 811127
PLANTING DATE: 625
SEEDING PATE/HECTARES: 32
CROP CODE: WW
POW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 130
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHOHUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1127
AERIAL SPRAYED WITH ROUNDUP HERBICIDE THEN SOWN.

FIELD NUMBER : 32

DATE OF SURVEY: 811127
PLANTING DATE: 220
SEEDING PATE/HLCTARES: 60
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR 3: 0
HECTARES PLANTED: 67
EMERGENCE DATE: 310
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS 5: 0
VARIETY: BELAH

DATE OF COMMENT: 1127
DRY SOWN IN FEBRUARY. CAME UP MUCH LATER WITH

RAIN. EAST SIDE (16 HECTARES) CUT FOR HAY.

FIELD NUMBER : 33

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR &: 0
VARIETY: BELAH

FIELD NUMBER : 34

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1106 PREVIOUS YEARS CROP WAS FORAGE SORGHUM.

FIELD NUMBER : 35

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING PATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 16
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOBA

DATE OF COMMENT: 1106 PREVIOUS YEARS CROP WAS FORAGE SORGHUM.

FIELD NUMBER : 36

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING PATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 6

HECTARES PLANTED: 16
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USL: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BELAH

DATE OF COMMENT: 1106
PREVIOUS YEARS CROP WAS FORAGE SORGHUM.

FIELD NUMBER : 37

DATE OF SURVEY: 811127
PLANTING DATE: 701
SEEDING RATE/HECTARES: 18
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BANKS

DATE OF COMMENT: 1106
PREVIOUS YEARS CROP WAS FORAGE SORGHUM.

FIELD NUMBER : 38

DATE OF SURVEY: 811115
PLANTING DATE: 612
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 170
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USL: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 38

DATE OF SURVEY: 811127
PLANTING DATE: 620
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUP %: 0

HECTARES PLANTED: 146
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 39

DATE OF SURVEY: 811127
PLANTING DATE: 624
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 711
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 40

DATE OF SURVEY: 811127
PLANTING DAIE: 628
SEEDING RATE/HECTARES: 26
CROP CODE: ww
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 73
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

FIELD NUMBER : 41

DATE OF SURVEY: 811127 PLANTING DATE: 629 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS	26	HECTARES PLANTED: 65 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW_WIDTH: 18
IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SHORTIM

FIELD NUMBER : 42

DATE OF SURVEY: 811127 PLANTING DATE: 620 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0	30	HECTARES PLANTED: 57 EMERGENCE DATE: 706 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FEMTILIZER KG/HA: 0 PHOSPHORUS %: 0
SULPHUR %: 0		VARIETY: SONGLEN

DATE OF COMMENT: 1127
50 HECTARES CUT FOR HAY IN ZIG-ZAG PATTERN.

FIELD NUMBER : 43

DATE OF SURVEY: 811127 PLANTING DATE: 621 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0	30	HECTARES PLANTED: 57 EMERGENCE DATE: 707 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0
NITROGEN %: 0 SULPHUR %: 0		VARIETY: SONGLEN

PHOTO NUMBER 1 IS WHEAT CODE 1.ARS TRANGIE (AGRICULTURAL RESEARCH STATION) SHOWS A HEAVY INFESTATION OF BARLEY GRASS (WEED) AND MUSTARD WEED.PHOTO NUMBER 2 IS OF WHEAT CODE 7.0N DAVID MCMILLAN'S FARM LEYDEN.IT IS OF A CLEAN CROP IN EARLY DOUGH STAGE.PHOTO NUMBER 3 IS IRRIGATED OATS ON THE FARM CORALBIGNIE.PHOTO NUMBER 4 IS DRYLAND SUNFLOWERS ON THE FARM YARRAMAN.THERE ARE NO OTHER ADDITIONAL SEGMENT COMMENTS FOR SEGMENT 4042.

FIELD NUMBER : 1

DATE OF SURWEY: 811109
PLANTING DATE: 715
SEEDING PATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0

HECTARES PLANTED: 50
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 25
PHOSPHORUS 6: 0
'VARIETY: SONGLEN

DATE OF COMMENT: 1030 WINTER WHEAT, TRANGIE RESEARCH STATION.

FIELD NUMBER : 2

DATE OF COMMENT :1030
PADDOCKS 2 THRU 5 ARE FOR RESEARCH TRIALS &
THEREFORE HAVE MIXED CROP TYPES AND DIFFERENT
FERTILIZER APPLICATIONS.

FIELD NUMBER : 7

DATE OF SURVEY: 811109
PLANTING DATE: 715
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 100
EMERGENCE DATE: 725
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
POW WIDTH: 25
FERTILIZER KG/HA: C
PHOSPHORUS %: 0
VARIETY: SONGLEN

DATE OF COMMENT: 1030 WINTER WHEAT WITH SOME BARLEY GRASS PROBLEMS.

FIELD NUMBER : 8

DATE OF SURVEY: 811030
PLANTING DATE: 706
SEEDING RATE/HECTARES: 37
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN 3: 0
SULPHUR 3: 0

HECTARES PLANTED: 120
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIOTH: 25
FERTILIZER KG/HA: 62
PHOSPHORUS 3: 10
VARIETY: EAGLE

FIELD NUMBER : 9		
DATE OF SURVEY: 811030 PLANTING DATE: 712 SEEDING KATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 16 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 25 FERTILIZER KG/HA: 0 PHOSPHORUS 3: 0 VARIETY: COOBA
DATE OF COMMENT: 1022 OATS UNDERSOWN WITH LUCE	RNE.	
FIELD NUMBER : 10		
DATE OF SURVEY: 811030 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	37	HECTARES PLANTED: 90 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 25 FERTILIZER KG/HA: 62 PHOSPHORUS %: 10 VARIETY: SONGLEN
FIELD NUMBER : 11		
DATE OF SURVEY: 811030 PLANTING DATE: 712 SEEDING PATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 15 EMERGENCE DATE: 726 SEEDING UNIT: 1 PREVIOUS FIELD USE: 04 ROW WIDTH: 25 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOBA
FIELD NUMBER : 12		
DATE OF COMMENT : 1022 LARGE PATCH OF WILD OATS	5.	
FIELD NUMBER : 13		
DATE OF SURVEY: 811030 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	37	HECTARES PLANTED: 140 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 25 FENTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
FIELD NUMBER : 14		
DATE OF SURVEY: 811030 PLANTING DATE: 315 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IHRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 35 EMERGENCE DATE: 330 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 25 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: COOBA

FIELD NUMBER : 15			
DATE OF SURVEY: \$11030 PLANTING DATE: 705 SEEDING RATE/HECTARES:	37	HECTARES PLEMERGENCE DISEDING UNI	T • 1
CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2		PREVIOUS FI	ELD USE: WW
NITROGEN 4: 0 SULFHUR 4: 0		FERTILIZER PHOSPHORUS VARIETY: EA	
		AND TELL OF	OLL
FIELD NUMBER : 16			
DATE OF SURVEY: BILO30 PLANTING DATE: 710 SEEDING RATE/HECTARES:	37	HECTARES PLEMERGENCE DEEDING UNI	ANTED: 55
CROP CODE: WW ROW DIRECTION: RS	J ,	PREVIOUS FI	ELD USE: WW
IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		FERTILIZER PHOSPHORUS VARIETY: SO	%i 0
DATE OF COMMENT: 1022 WINTER WHEAT UNDERSOWN	WITH L	UCERNE TRIFO	S.
APPLICATION OF THE-FAS	ALSO.		,
FIELD NUMBER : 17			
DATE OF SURVEY: 811030 PLANTING DATE: 715 SEEDING PATE/HECTARES:		HECTARES PL	ANTED: 730
CROP CODE: OA	40	SEEDING UNI	T: 1 ELD USE: WW
ROW DÎRECTION: RS IRRIGATION: 2 NITROGEN %: 0		ROW WIDTH: FERTILIZER PHOSPHORUS	25 KG/HA: 0 %: 0
SULPHUR &: 0		VARIETY	ÖBA
FIELD NUMBER : 19			
DATE OF COMMENT :1022 FALLOW GOING INTO SUMME	R CROP	1981-82.	
FIELD NUMBER : 20			
DATE OF SURVEY: 811030 PLANTING DATE: 728		HECTARES PL EMERGENCE D	ATE: 812
SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NE	42	SEEDING UNI	T: 1 FLD USE: SO
IRRIGATION: 1 NITROGEN %: 15		ROW WIDTH: FERTILIZER PHOSPHORUS	KG/HA: 50
SULPHUR %: 6		VARIETY: SO	NGLEN
DATE OF COMMENT: 1030 IRRIGATED WHEAT.			
FIELD NUMBER : 21			
DATE OF SURVEY: 811030		HECTARES PL	ANTED: 35
PLANTING DATE: 415 SEEDING RATEZHECTARES: CROP_CODE: OA	42	SEEDING UNI	T: 1 ELD USE: WW
CROP CODE: OA ROW DIRECTION: NW IRRIGATION: 1 NITROGEN %: 15		ROW WIDTH: FERTILIZER PHOSPHORUS	25 KG/HA: 50
SULPHUR %: 0	· · · · · · · · · · · · · · · · · · ·	VARIETY: CO	OBA OBA

DATE OF COMMENT: 1030 IRRIGATED OATS.

FIELD NUMBER : 22

DATE OF SURVEY: 811030
PLANTING DATE: 707
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 1
NITROGEN 4: 15
SULPHUR 4: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 25
FERTILIZER KG/HA: 50
PHOSPHORUS 5: 30
VARIETY: SONGLEN

DATE OF COMMENT: 1030 IRRIGATED WHEAT.

FIELD NUMBER : 23

DATE OF COMMENT :1030 OPPORTUNITY AATERING ON PASTURE.

FIELD NUMBER : 24

DATE OF SURVEY: 811030
PLANTING DATE: 625
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: NE
IRRIGATION: 1
NITROGEN %: 15
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04
ROW WIDTH: 25
FERTILIZER KG/HA: 50
VARIETY: SONGLEN

DATE OF COMMENT: 1030 IRRIGATED WHEAT.

FIELD NUMBER : 25

DATE OF SURVEY: 811030
PLANTING DATE: 615
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 165
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHOHUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 26

DATE OF COMMENT :1030 TREES PUSHED OUT & WILL HE SOWN TO WW IN 1982.

FIELD NUMBER : 29

DATE OF COMMENT :1030 TREES ALL CLEARED FOR SOWING WHEAT IN 1982.

FIELD NUMPER : 30		
DATE OF SURVEY: 811107 PLANTING DATE: 713 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 24 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 25 FERTILIZER KG/HA: 30 PHOSPHORUS %: 20 VARIETY: COOBA
FIELD NUMBER : 31		
DATE OF SURVEY: 811107 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: NW IRRIGATION: 1 NITROGEN %: 15 SULPHUR %: 0	40	HECTARES PLANTED: 65 EMERGENCE DATE: 705 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIDTH: 25 FERTILIZER KG/HA: 100 PHOSPHORUS %: 30 VARIETY: TIMGALEN
FIELD NUMBER : 32		
DATE OF SURVEY: 811107 PLANTING DATE: 616 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: NW IRRIGATION: 1 NITROGEN %: 15 SULPHUR %: 0	40	HECTARES PLANTED: 28 EMERGENCE DATE: 628 SEEDING UNIT: 1 PREVIOUS FIELD USE: 04 ROW WIDTH: 25 FERTILIZER KG/HA: 100 PHOSPHORUS %: 30 VARIETY: COOBA
FIELD NUMBER : 33		
DATE OF SURVEY: 811107 PLANTING DATE: 320 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIRECTION: NW IRRIGATION: 1 NITROGEN %: 15 SULPHUR %: 0	40	HECTARES PLANTED: 10 EMERGENCE DATE: 329 SEEDING UNIT: 1 PREVIOUS FIELD USE: SR ROW WIDTH: 25 FERTILIZER KG/HA: 125 PHOSPHORUS %: 30 VARIETY: COOBA
FIELD NUMBER : 34		
DATE OF SURVEY: 811107 PLANTING DATE: 623 SEEDING PATE/HECTARES: CROP CODE: ww ROW DIRECTION: EW IRRIGATION: 1 NITROGEN %: 15 SULPHUR %: 0	50	HECTARES PLANTED: 40 EMERGENCE DATE: 707 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 25 FERTILIZER KG/HA: 100 PHOSPHORUS %: 30 VARIETY: SONGLEN
FIELD NUMBER : 35		
DATE OF COMMENT :1030 HALF CLEARED FOR CROP	AL50 1	OHA DAM.

FIELD NUMBER : 36 HECTARES PLANTED: 42
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
QUW WIDTH: 25
FERTILIZER KG/HA: 30
PHUSPHORUS %: 30
VARIETY: CLIPPER DATE OF SURVEY: 811107
PLANTING DATE: 606
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 15
SULPHUR %: 0 15 FIELD NUMBER : 37 HECTARES PLANTED: 100
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: SF
ROW WIDTH: 25
FERTILIZER KG/HA: 50
PHUSPHORUS %: 30
VARIETY: SONGLEN DATE OF SURVEY: 811107 PLANTING DATE: 616 SEEDING RATE/HECTARES: 30 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: DATE OF COMMENT: 1030 THIS WAS IN LINSED THE YEAR BEFORE. FIELD NUMBER : 37 DATE OF SURVEY: 811107
PLANTING DATE: 616
SEEDING PATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0 HECTARES PLANTED: EMERGENCE DATE: 629 SEEDING UNIT: 1 PREVIOUS FIELD USE: 629 30 ROW WIDTH: 25 FERTILIZER KG/HA: PHOSPHORUS 8: 0 VARIETY: SONGLEN DATE OF COMMENT: 1030 NOTE: CONFLICT IN PREVIOUS FIELD USE CROP TYPE. FIELD NUMBER : 38 HECTARES PLANTED: 21
EMERGENCE DATE: 817
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO
ROW WIDTH: 25
FERTILIZER KG/HA: 50
PHOSPHORUS %: 30
VARIETY: SONGLEN DATE OF SURVEY: 811107
PLANTING DATE: 803
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: NW IRPIGATION: 1 NITROGEN %: 15 SULPHUR : FIELD NUMBER : 40 HECTARES PLANTED: 80
EMERGENCE DATE: 601
SEEDING UNIT: 1
PREVIOUS FILLD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN DATE OF SURVEY: 811107
PLANTING DATE: 517
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0

FIELD NUMBER : 41

SULPHUR

DATE OF COMMENT : 1030 LARGE INFESTATION OF BLACK CATS (WILD OATS).

F	ΙE	LD	NUN	BER	:	42
---	----	----	-----	-----	---	----

DATE OF COMMENT :1030 THIS IS ANOTHER PADDOCK OF WILD OATS BUT HAS BEEN USED FOR GRAZING.

FIELD NUMBER : 43

DATE OF SURVEY: 311107 PLANTING DATE: 524		HECTARES PLANTED: 140 EMERGENCE DATE: 604
SEEDING RATE/HECTAKES: CROP CODE: WW	37	SEEDING UNIT: 1 PREVIOUS FIELD USE: WW
ROW DIRECTION: RS IRPIGATION: 2		ROW WIDTH: 25 FERTILIZER KGZHA: 0
NITROGEN %: 0 SULPHUR %: 0		PHOSPHORUS %: 0 VARIETY: SONGLEN

FIELD NUMBER : 44

DATE OF SURVEY: 811107 PLANTING DATE: 628 SEEDING RATE/HECTARES: CROP CODE: WW	50	HECTARES PLANTED: 14 EMERGENCE DATE: 712 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW
ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15 SULPHUR %: 0		ROW WIDTH: 25 FERTILIZER KG/HA: 50 PHOSPHORUS %: 30 VARIETY: SONGLEN

FIELD NUMBER : 45

DATE OF SURVEY: 811107 PLANTING DATE: 701		HECTARES PLANTED: 40 EMERGENCE DATE: 715
SEEDING RATE/HECTARES:	50	SEEDING UNIT: 1 PREVIOUS FIELD USE: OA
CROP CODE: OA ROW DIRECTION: RS		ROW WIDTH: 25
IRRIGATION: 1 NITROGEN %: 0		FERTILIZER KG/HA: 50 PHOSPHORUS %: 20
SULPHUR %: 0		VARIETY: COOBA

FIELD NUMBER : 46

DATE OF SURVEY: 811105	HECTARES PLANTED: 40
PLANTING DATE: 630	EMERGENCE DATE: 714
SEEDING PATE/HECTARES: 50 CROP CODE: WW	SEEDING UNIT: 1 PREVIOUS FIELD USE: WW
ROW DIRECTION: NW	ROW WIDTH: 25
IRRIGATION: 1	FERTILIZER KG/HA: 50
NITRUGEN %: 15 SULPHUR %: 0	PHOSPHORUS %: 30 VARIETY: SONGLEN

FIELD NUMBER : 47

DATE OF SURVEY: 811105 PLANTING DATE: 629 SEEDING RATE/HECTARES: 50 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0	HECTARES PLANTED: 24 EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 25 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
SULPHUR %: 0	VARIETY: SUNGLEN

ORIGINAL PAGE IS OF POOR QUALITY

```
FIELD NUMBER : 48
                                                                                                                                                                                                                                                     HECTARES PLANTED: 504
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: #W
RJW WIDTH: 25
PERTILIZER KG/HA: U
PHUSPHUKUS #: U
VARIETY: SONGLEN
              DATE OF SURVEY: 811105
PLANTING DATE: 628
SEEDING HATE/HECTARES:
                                                                                                                                                                                                          30
             CHOP CODE: #W
CH
FIELD NUMBER : 49
                                                                                                                                                                                                                                                    HECTAKES PLANTED: 95
EMERGENCE DATE: 915
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
PROSPHURUS &: 0
VANIETY: SUNGOLD
             DATE OF SURVEY: All195
PLANTING DATE: 815
SEEDING MATE/HECTARES:
CROP CODE: SU
ROW DIRECTION: RS
IRRIGATION: 2
NITPOGEN 3: 0
SULPHUR 3: 0
FIELD NUMBER : 50
              OATE OF COMMENT : 1030
OLD COTTON PADDOCK HEAVY INFESTATION OF WILD
OATS WILL BE PLANTED IN COTTON IN 1982-83.
FIELD NUMBER : 51
             DATE OF COMMENT :1030
OLD COTTON PADDOCK HEAVY INFESTATION OF WILD OATS.WILL BE PLANTED IN COTTON IN 1982-83.
FIELD NUMBER : 52
            DATE OF SURVEY: d11105
PLANTING DATE: 702
SEEDING PATE/HECTARES:
CHOP CODE: www
ROW DIRECTION: RS
IPPIGATION: 2
NITROGEN 4: 0
                                                                                                                                                                                                                                                     HECTARES PLANTED: 350
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 25
PEATLIZER KG/HA; 150
PHOSPHORUS 5: 20
VARIETY: COOK
               SULPHUR A: 0
FIELD NUMBER : 53
            DATE OF SURVEY: 811105
PLANTING DATE: 1005
SEEDING KATE/HECTAKES:
CROP CODE: CT
ROW DIRECTION: NW
IRRIGATION: 1
NITROGEN A: 82
SULPHUR X: 0
                                                                                                                                                                                                                                                    HECTARES PLANTED: 37
EMERGENCE DATE: 1012
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW NIDTH: 6
FENTILIZER KG/HA: 100
PHOSPHORUS 8: 0
VARIETY: NAMCALA
                                                                                                                                                                                                          20
FIELD NUMBER : 54
                                                                                                                                                                                                                                                    HECTARES PLANTED: 35
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 25
FERTILIZER KG/HA: 50
PHUSPHOHUS %: 20
VARIETY: COOK
              DATE OF SURVEY: 811105
PLANTING DATE: 702
SEEDING PATE/HECTARES:
             CROP CODE: WW
ROW DIRECTION: YS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0
              DATE OF COMMENT: 1030
24HA TAILWAFER DAM.
```

FIELD NUMBER : 56		
DATE OF SURVEY: 811105 PLANTING DATE: 1012 SEEDING RATE/HECTARES: CROP CODE: CT ROW DIRECTION: NW IRRIGATION: 1 NITROGEN %: 82 SULPHUR #: 0	20	HECTARES PLANTED: 32 EMERGENCE DATE: 1020 SEEDING UNIT: 1 PREVIOUS FIELD USE: CT ROW WIDTH: 0 FERTILIZER KG/HA: 100 PHOSPHORUS %: 0 VARIETY: UP 61
FIELD NUMBER : 57		
DATE OF SURVEY: 811105 PLANTING DATE: 1021 SEEDING PATE/HECTARES: CROP CODE: CT ROW DIPECTION: NW IRRIGATION: 1 NITROGEN %: 82 SULPHUR %: 0	20	HECTARES PLANTED: 10 EMERGENCE DATE: 1027 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 0 FERTILIZER KG/HA: 100 PHOSPHORUS %: 0 VARIETY: DP 61
FIELD NUMBER : 58		
DATE OF SURVEY: 811105 PLANTING DATE: 702 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NW IRRIGATION: 1 NITROGEN %: 12 SULPHUR %: 0	45 ·	HECTARES PLANTED: 5 EMERGENCE DATE: 714 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 25 FERTILIZER KG/HA: 50 PHOSPHORUS %: 52 VARIETY: COOK
DATE OF COMMENT: 1030 WAS IN SAFFLOWER LAST	YEAR.	
DATE OF SURVEY: 811105 PLANTING DATE: 702 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 20 EMERGENCE DATE: 714 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 25 FERTILIZER KG/HA: 50 PHOSPHORUS %: 20 VARIETY: COOK
FIELD NUMBER : 60	* * * .	
DATE OF SURVEY: 811105 PLANTING DATE: 702 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR &: 0	30	HECTARES PLANTED: 9 EMERGENCE DATE: 714 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 25 FERTILIZER KG/HA: 50 PHOSPHORUS %: 20 VARIETY: COOK

F	IELD	N	UM	òΕ	R	•	61																		
	DAT PLA SEE CROW IRR NIT SUL	NTI P DGQ RQ	INGOPT AF	G DECO N	DAT	TE/VE ON	НЕ : 0	CT.	111 25 AKE	105 [S:			1	ESPECT FORT	E E W NOS	RGI VIV W	ENG DU LI LIO	STER	ZFI XS	A E K	TE LD	L L L L L L L L L L L L L L L L L L L	101: SE:		•
	l N	60 00 TO	LO K E:	CK G Cu	P NF	F AN	TU D CT	MA 52 1N	TOE N	S FE	RTI ORM	LI	ON 1 ZER. ION HA P	REC	OF	in.	FR	Ä	1.5			۱S		•	
F	IELD	N	U۳	HE	R	:	63																		
	DATI PLAI SEE CROW IRR NIT	NTI POGO	INGCATE OF	G DECO N	DAT:TN%	TE/WN2	HE : 0	7.0 CT	19			3	10	E SERO	EEV	GI	ENGUDIO LIC	CEU STZKU	NI FIRS	ATEZKA	TE S/	US	72, E:	130 ww 50	
F	IELD	N	UM	BE	R	:	64																		
	DATI PLAI SEC CROW IRR NITI SULI	NT DGO	INGORTAGE	G RECO N	DAT TXX	TENNOS	HE	CT)4			2	a a	HESPREHA	ENEWROS	GE II WII II		CEU STZEU	NI FI RS	ATESKA	じっし	บร	719 E÷	16 ww 0	
F)	ELD	N	UMI	BE	R	:	65																		
	DATE PLAN SEE CROW IRR NITE SULF	IC	ING COL IRI AT	G R DEC T O	DAT AT TI	TEVWNO	: HE	7(CT#	111 ARE	09 S:		2	8	HESPRETA	EEEW RO	GEN WILLIAM	NGUDIO	CEU STZRU	NI FI RS	ATESKS	D /	US	712	28 WW 0	
F	ELD	N	UMi	υĒ	ત	:	6ô																		
	DATE PLAT SERI CROW IRR NITE SULF	0 10 10	NG COI AT GE	DECO.	AT III	S Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	; i 0	8] 7(CT# RS	III II IRE	09 S:		2	8	FΜ	EEEWRO	GINUTE PERSON	NGUDIO	こう いっこう	NI FI RS	ATESKA	D	US IA:	710 E:	3E WW 0	

FIELD NUMBER: 67 DATE OF SURVEY: 811109 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 15	30	HECTARES PLANTED: 320 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 25 FERTILIZER KG/HA: 40 PHOSPHORUS %: 30
FIELD NUMBER: 68 DATE OF SURVEY: 811109 PLANTING DATE: 702 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: NS IRPIGATION: 1 NITROGEN %: 15 SULPHUR #: 0	30	VARIETY: EAGLE HECTARES PLANTED: 25 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 25 FERTILIZER KG/HA: 40 PHOSPHORUS %: 30 VARIETY: SONGLEN
FIELD NUMBER: 69 DATE OF SURVEY: 811109 PLANTING DATE: 702 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: 15 SULPHUR 6: 0	30	HECTARES PLANTED: 130 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 25 FERTILIZER KG/HA: 40 PHOSPHORUS %: 30 VARIETY: SONGLEN

THERE ARE NO ADDITIONAL SEGMENT COMMENTS FOR SEGMENT 4095.

FIELD NUMBER: 1

DATE OF SURVEY: 811111
PLANTING DATE: 626
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 44
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

DATE OF COMMENT: 1111 LONG FALLOW PREVIOUS TO PLANTING WHEAT.

FIELD NUMBER : 2

DATE OF SURVEY: B11111
PLANTING DATE: 626
SEEDING RATE/HECTARES: 24
CROP CODE: WW PREVIOUS FIELD USE: SO ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 47
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: SO ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

DATE OF COMMENT: 1111
SLOW DEVELOPMENT. PREVIOUS CROP SOYBEANS. CROP
SOWN AROUND THE SQUARE.

FIELD NUMBER : 4

DATE OF COMMENT :1111 VERY RAD NUTGRASS IN THE CROP.PHOTO NUMBER 16.CT4.COTTON WITH NUTGRASS INFESTATION. PHOTO NUMBER 15.PASTURE 4.GRAZED BARE.

FIELD NUMBER : 7

CATE OF GURVEY: 811111

FLANTING DATE: 717

SEEDING HATE/HECTARES: 24

CROP CODE: WW
ROW DIPECTION: EW
IPRIGATION: 2
NITROGFN %: 0

SULPHUR %: 0

HECTARES PLANTED: 79

EMERGENCE DATE: 725

SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

DATE OF COMMENT: 1111
A LOT OF LATE WEED DEVELOPMENT, THISTLES AND TURNIP.

```
FIELD NUMBER : 3
                                                                                                 HECTARES PLANTED: 15
EMERGENCE DATE: 808
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
      DATE OF SURVEY: 811111
PLANTING DATE: 731
SEEDING HATE/HECTARES:
                                                                                 24
     CROP CODE: WW ROW DIRECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR 4: 0
                                                                                                  ROW WIDTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: TIMGALEN
                                                                                                                                                               0
      DATE OF COMMENT: 1111
WHEAT SOWN DIRECTLY INTO COTTON STUBBLE.
PHOTO NUMBER 18. WWB. WHEAT SOWN INTO COTTON
           STUBBLE.
SAFFLOWER FIELD 8A.
SOWN INTO COTTON STUBBLE FIELD 88.
FIELD NUMBER : 9
                                                                                                  HECTARES PLANTED: 10
EMERGENCE DATE: 731
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
      DATE OF SURVEY: 811111
PLANTING DATE: 724
SEEDING RATE/HECTARES:
                                                                                 24
      CROP CODE: WW ROW DIPECTION: NS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0
                                                                                                  ROW WIOTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: TIMGALEN
                                                                                                                                                               0
      DATE OF COMMENT: 1111 SOWN DIRECTLY INTO COTTON STUBBLE.
FIELD NUMBER : 12
                                                                                                  HECTARES PLANTED: 15
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
      DATE OF SURVEY: 811111
PLANTING DATE: 625
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
                                                                                 24
                                                                                                  FERTILIZER KG/HA:
PHOSPHORUS %: 0
VARIETY: TIMGALEN
       IRRIGATION: 2
      NITROGEN %:
       SULPHUR
FIELD NUMBER : 22
                                                                                                  HECTARES PLANTED: 138
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN
       DATE OF SURVEY: 811111
      PLANTING DATE: 623
SEEDING RATE/HECTARES:
CROP CODE: WW
RGW DIRECTION: RS
                                                                                 24
       IRRIGATION: 2
NITROGEN 4: (
SULPHUR 9: 0
      DATE OF COMMENT: 1111
SOWN IN TWO BLOCKS ACROSS HOUNDARY OF FIELD
23.IT HAS BEEN IRRIGATED IN PREVIOUS SEASONS.
BETTER GROWTH ON HEADLANDS ON E & W SIDES
REMAINDER OF CRUP POOR. LESS THAN HALF TONNE
PER HECTARE.PHOTO NUMBER 9.
```

FIELD NUMBER : 23

DATE OF SURVEY: 811111
PLANTING DATE: 623
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 30
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

DATE OF COMMENT: 1111 SOWN IN CONJUNCTION WITH FIELD 22 BUT THIS BLOCK HAS NEVER BEEN IRRIGATED.

FIELD NUMBER : 24

DATE OF SURVEY: 811111
PLANTING DATE: 622
SEEDING MATE/HECTARES: 24
CROP CODE: WW ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR 3: 0

HECTARUS PLANTED: 29
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW ROW WIDTH: 1B
FERTILIZER KG/HA: 0
VARIETY: TIMGALEN

FIELD NUMBER : 25

DATE OF SURVEY: 811111
PLANTING DATE: 607
SEEDING RATE/HECTARES: 40
SROP CODE: OA
SOW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUP 6: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BELAR?

DATE OF COMMENT: 1111 SOME BARLEY MIXED THROUGH CROP.

FIELD NUMBER : 26

DATE OF COMMENT :1111 GRASS PADDOCK SOME YEARS.

FIELD NUMBER : 27

DATE OF SURVEY: 811111
PLANTING DATE: 626
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

DATE OF COMMENT: 1111
SOME BLACK DATS.

FIELD NUMBER : 28

DATE OF COMMENT : 1111 SOYBEANS LAST YEAR PHOTO NUMBER 5. FALLOW WILD DATS DENSE PHOTO NUMBER 3.

FIELD NUMBER : 24

DATE OF SURVEY: 811111 HECTARES PLANTED: 20 PLANTING DATE: 614 FMERGENCE DATE: 622 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW DIRECTION: RS IRPIGATION: 2 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: WINDEBRI

DATE OF COMMENT: 1111
PHOTO NUMBERS 1 AND 2.FIELD 29A PLANTED IN
KITE OUTSIDE OF PADDOCK CUT FOR HAY.
SMALL CENTER PURTION TO BE HARVESTED.

FIELD NUMBER : 29

DATE OF SUPVEY: 811111
PLANTING DATE: 614
SEEDING RATE/HECTARES: 28
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITPOGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 10
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1111
PHOTO NUMBERS 1 AND 2.FIELD 29A PLANTED IN
KITE OUTSIDE OF PADDOCK CUT FOR HAY.
SMALL CENTER PORTION TO BE HARVESTED.

FIELD NUMBER : 32

DATE OF SURVEY: 811111
PLANTING DATE: 630
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITPOGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 33
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDIH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN?

DATE OF COMMENT: 1111
BAD BLACK DATS PROBLEM AREA ALSO HAS SCATTERED TIMBER. IS THE VARIETY TIMBALEN OR GATCHER?

FIELD NUMBER : 35

DATE OF COMMENT :1111
CLEAN FALLOW.

FIELD NUMBER : 36

DATE OF COMMENT : 1111 CLEAN PLOUGHED FALLOW.

FIELD NUMBER : 37

DATE OF COMMENT :1111
GATCHER WHEAT, THOUGH COULD BE REVERSE IN VARIETIES WITH PADDOCK 32.50ME BLACK OATS ESPECIALLY IN NORTH END.

FIELD NUMBER : 40

DATE OF SURVEY: 811118
PLANTING DATE: 701
SEEDING KATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: EW
IRPIGATION: 1
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1118
WHEAT DROUGHTED SEPTEMBER IRRIGATED END OF
SEPTEMBER & SHOULD YIELD 1.2 TONNES PER HA.

FIELD NUMBER : 41

DATE OF SURVEY: B11118
PLANTING DATE: 701
SEEDING HATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 1
NITRUGEN %: 46
SULPHUR %: 0
HECTARES PLANTED: 16
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
HOW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1118
WHEAT DROUGHT AFFECTED. IRRIGATED 1ST OF
SEPTEMBER. SHOULD YIELD 1.8 TONNES PER HECTARE
SOWN WITH DISC CULTIVATOR. PHOTO NUMBER 10.

FIELD NUMBER : 42

DATE OF COMMENT :1118
LAST YEARS WHEAT CROP FAILED ON THIS FIELD.

FIELD NUMBER : 43

DATE OF COMMENT :1118
PHOTO NUMBER 7.

FIELD NUMBER : 46

DATE OF SURVEY: 811118

PLANTING DATE: 601
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 5: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USL: ww
HOW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS 8: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1118 BLACK DATS BAD S END BEST.

FIELD NUMBER : 47

DATE OF SURVEY: 811118
PLANTING DATE: 715
SEEDING RATE/HECTARES: 15
CROP CODE: ww
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 46
SULPHUR %: 0

HECTARES PLANTED: 64
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHOHUS %: 0
VARIETY: TIMGALEN

DATE OF COMMENT: 1118
PHOTO 7.FLOODWAY TO EAST WHEAT.YIELD 1/4
TONNE PER ACRE.

FIELD NUMBER : 48

DATE OF SURVEY: 811118
PLANTING DATE: 605
SEEDING WATE/HECTARES: 20
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 68
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: SR
ROW WIDIH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM

DATE OF COMMENT: 1118
SOWN IN TWO BLOCKS ROUND SQUARE.PHOTO 6.

FIELD NUMBER : 52

DATE OF COMMENT :1118
OILSED RAPE CROP-HARVESTED 11-7-81. APPROX 14
HECTARES YIELDED 20 TONNE TOTAL.

FIELD NUMBER : 53

DATE OF COMMENT : 1118
COTTON LAST YEAR ALSO, THENCE NO COTTON SINCE
1971.

FIELD NUMBER : 56

DATE OF COMMENT :1118 CLEAN FALLOW.COTTON STUBBLE AND THISTLE, PLOUGHED 11-18-81.

FIELD NUMBER : 57

DATE OF COMMENT :1116 CREEK, TIMBER, GRASS, HOUSE, SHEDS.

FIELD NUMBER : 62

DATE OF SURVEY: 811118
PLANTING DATE: 530
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: BC
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PE
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1118
SEED BROADCAST WITH SPREADER.
HARVESTED 11-18-81-SMALL PATCH. OF OATS 1 HA
AND BARLEY 1 HA-1N N. CORNER.

FIELD NUMBER : 63

DATE OF COMMENT :1118
IRRIGATION BY CENTER PIVOT SYSTEM.

FIELD NUMBER : 68

DATE OF COMMENT :1118
WHEAT IN W END OF PADDOCK ONLY.

FIELD NUMBER : 69

DATE OF COMMENT :1118
IRRIGATION BY CENTER PIVOT SYSTEM.

FIELD NUMBER : 72

DATE OF SURVEY: 811118
PLANTING DATE: 630
SEEDING RATE/HECTARES: 0
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 710
SEEDING UNIT: 0
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1118
WHEAT AFTER FALLOW AND GRASS.

FIELD NUMBER : 76

DATE OF SURVEY: 811118
PLANTING DATE: 620
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 79

DATE OF SURVEY: 811118
PLANTING DATE: 620
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK

FIELD NUMBER : 83

DATE OF COMMENT : 1118
TRITICALE CROP-FAIR YIELD 2.6 TONNES PER HADRYLAND.

18

18

FIELD NUMBER : 84

DATE OF COMMENT :1118

CROP LAST SEASON FAILED.THIS CROP SOWN WITH
COMBINE AROUND THE SQUARE, NO FERTILIZER, SOWN
JUNE 30.32 KG/HA DRYLAND.

OF POOR QUALITY

SEGMENT NUMBER: 4095

C 1		Att i	44:50	-0	•	85
F I	CL	 NU	MME	: r <	ě	0.0

DATE OF SURVEY: 811118
PLANTING DATE: 624
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHOKUS %: 0
VARIETY: COOK

DATE OF COMMENT: 1118
VARIETY COOK, SOWN NO TILL, SCARISEEDER IN 6
1940H ROWS.

FIELD NUMBER : 86

DATE OF SURVEY: 811118
PLANTING DATE: 728
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: BC
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 17
EMERGENCE DATE: 808
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 87

DATE OF COMMENT :1118

FALLOW-OVERGROWN WITH WILD OATS AND LAST
PLOUGHED 11-15-81.

FIELD NUMBER : 88

DATE OF SURVEY: 811111
PLANTING DATE: 724
SEEDING RATE/HECTARES: 24
CROP CODE: WW
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 731
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: TIMGALEN

DATE OF COMMENT: 1118
PHOTO NUMBER 12.

FIELD NUMBER : 88

DATE OF SURVEY: 811118
PLANTING DATE: 714
SEEDING PATE/HECTARES: 60
CROP CODE: WW
ROW DIRECTION: BC
IRRIGATION: 1
NITROGEN %: 34
SULPHUP %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 114
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1118
PHOTO NUMBER 12.

FIEL	D NU	MBER	:	49
------	------	------	---	----

DATE OF SURVEY: 811118 PLANTING DATE: 721 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: BC IRRIGATION: 1 NITROGEN 3: 34 SULPHUR *: 0	60	HECTARES PLANTED: 26 EMERGENCE DATE: 530 SEEDING UNIT: 1 PREVIOUS FIELD USE: CT ROW WIDTH: 0 FERTILIZER KG/HA: 114 PHOSPHORUS %: 0 VARIETY: SONGLEN
SULPHUK #: 1)		VARIETT SUNGLEN

FIELD NUMBER : 90

DATE OF COMMENT: 1118 PHOTO NUMBER 13.

FIELD NUMBER : 91

DATE OF SURVEY: 811118 PLANTING DATE: 714 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: BC IRRIGATION: 1 NITROGEN %: 34	60	HECTARES PLANTED: 24 EMERGENCE DATE: 724 SEEDING UNIT: 1 PREVIOUS FIELD USE: CT ROW WIDTH: 0 FERTILIZER KG/HA: 114 PHOSPHORUS %: 0
SULPHUR'S: 0		VARIETY: KITE

FIELD NUMBER : 92

DATE OF SURVEY: 811201 PLANTING DATE: 715 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: BC IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	33	HECTARES PLANTED: 11 EMERGENCE DATE: 725 SEEDING UNIT: 1 PREVIOUS FIELD USL: CT ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN
SULPHUR %: U		VARIETY: SUNGLEN

FIELD NUMBER : 93

DATE OF SURVEY: 811201 PLANTING DATE: 715	HECTARES PLANTED: 4 EMERGENCE DATE: 725
SEEDING RATE/HECTARES: 35 CROP CODE: WW ROW_DIRECTION: BC	SEEDING UNIT: 1 PREVIOUS FIELD USE: CT ROW_WIDTH: 0
IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: SONGLEN

```
FIELD NUMBER : 94
    DATE OF SURVEY: 811201
PLANTING DATE: 621
SEEDING RATE/HECTAMES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0
                                                                                         HECTARES PLANTED: 630
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
HOW WID!H: 15
FEATILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: COOK
FIELD NUMBER : 95
                                                                                         HECTARES PLANTED: 10
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG///4: 0
PHOSPHORUS 6: 0
VARIETY: COOK
    DATE OF SURVEY: 311201
PLANTING DATE: 322
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
                                                                          22
     SULPHUR 5: 0
FIELD NUMBER : 97
     DATE OF COMMENT :1118
PHOTO NUMBER 14.
FIELD NUMBER : 99
     DATE OF COMMENT :1118
WEEDS WITH SUME PLOUGHINGS.
FIELD NUMBER :100
     DATE OF COMMENT :1118
FALLOW WEEDY.
FIELD NUMBER :101
     DATE OF COMMENT :1118 FLOODWAY SOWN TO WHEAT.
FIELD NUMBER :102
     DATE OF COMMENT :111A WATER STURAGE.
FIELD NUMBER :103
     DATE OF COMMENT :1118
WATER STURAGE.
FIELD NUMBER :104
     DATE OF COMMENT : 1119
PASTURE NATIVE GRASSES GRAZED BARE EXCEPT FOR SMALL THISTLE ROSETTES PHOTO NUMBER 14.
FIELD NUMBER :105
     DATE OF SURVEY: #11201
PLANTING DATE: #10
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW OIRECTION: EW
IRRIGATION: 2
NITROGFN %: 0
SULPHUP %: 0
                                                                                          HECTARES PLANTED:
EMERGENCE DATE:
SEEDING UNIT: 1
PREVIOUS FIELD USE
ROW WIDTH: KG/HA:
PHOSPHORUS %: 0
VARIETY: TIMGALEN
                                                                                                                                USE: ww
```

ORIGINAL PAGE IS OF POOR QUALITY

```
FIELD NUMBER :106
                                                                                                                      HECTARES PLANTED: 0
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
HOW WIDTH: 15
PERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM
      DATE OF SURVEY: 811201
PLANTING DATE: 715
SEEDING RATE/HECTARES:
CROP CODE: NW
ROW DIRECTION: RS
INTIGATION: 2
NITROGEN 4: 0
                                                                                                  23
       SULPHUR %: 0
FIELD NUMBER :108
       DATE OF COMMEN! :1202
GRASS UNTIL 28TH NOVEMBER 1981 WHEN PLOUGHED.
FIELD NUMBER :109
       DATE OF COMMENT :1202
CLEAN FALLOW FOR SORGHUM LATER.
FIELD NUMBER :110
      DATE OF SURVEY: 811201
PLANTING DATE: 710
SEEDING HATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUP 4: 0
                                                                                                                      HECTARES PLANTED: 0
EMEKGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW #IDTH: 15
FERTILIZER KG/HA: 0
PMOSPHOKUS %: 0
VARIETY: SHORTIM
FIELD NUMBER :113
                                                                                                                      HECTARES PLANTED: 0
EMEMGENCE DATE: 810
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SHORTIM
      DATE OF SURVEY: 811201
PLANTING DATE: 401
SEEDING RATE/HECTARES:
CROP CODE: **
ROW DIRECTION: AC
INRIGATION: 1
NITROGE!! *: 0
SULPHUR *: 0
                                                                                                  50.
FIELD NUMBER :119
                                                                                                                       HECTARES PLANIED: 0
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHOHUS %: 0
VARIETY: SHORTIM
       DATE OF SURVEY: 811201
PLANTING DATE: 715
SEEDING HATE/HECTARES:
CROP CODE: 4W
ROW DIRECTION: 3C
IRRIGATION: 1
NITROGEN 3: 0
SULPHUR 4: 0
FIELD NUMBER :120
       DATE OF SURVEY: 811201
PLANTING DATE: 715
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIPECTION: BC
IRRIGATION: 1
NITROGEN 4: 0
SULPHUR 8: 0
                                                                                                                      HECTARES PLANTED: 0
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS W: 0
VARIETY: SHORTIM
                                                                                                  53
 FIELD NUMBER :125
       DATE OF COMMENT : 1202 WHEAT IN FLOUDWAY.
```

FIELD NUMBER :128

DATE OF COMMENT :1202 SORGHUM SOWN 27TH NOVEMBER 1981.

FIELD NUMBER :130

DATE OF COMMENT : 1202
COTTON SEED DISTRIBUTORS SHED & COMPLEX BEING BUILT.

FIELD NUMBER :133

PLANTED: 42 DATE: 625
NIT: 1 FIELD USE: WW
: 15 R KG/HA: 0
S %: 0 TIMGALEN

FIELD NUMBER :134

DATE OF SURVEY: 811201 PLANTING DATE: 615		HECTARES PLANTED: 18 EMERGENCE DATE: 625
SEEDING RATEZHECTARES: CROP CODE: WW	34	SEEDING UNIT: 1 PREVIOUS FIELD USE: WW
ROW DIRECTION: RS IRRIGATION: 2		FERTILIZER KG/HA: 0
NITROGEN %: 0 SULPHUR %: 0		PHOSPHORUS %: 0 VARIETY: TIMGALEN

FIELD NUMBER :141

FIELD NUMBER :145

CROP CODE: WW ROW DIRECTION: BC IRRIGATION: 1 NITROGEN %: 0	42	HECTARES PLANTED: 30 EMERGENCE DATE: 718 SEEDING UNIT: 1 PREVIOUS FIELD USE: CT ROW WIDTH: 0 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VASIFIY: KTF
SULPHUR %: 0		VARIETY: KITE

		man and a man and	
FIELD NUMBER :146			
DATE OF SURVEY: 811201 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 1 NITROGEN 3: 0 SULPHUR 4: 0	31	EMERGENCE DATE: 705 SEEDING UNIT: 1 PREVIOUS FIELD USE: I ROW WIDTH: 15	7 L 0
FIELD NUMBER :147			
DATE OF SURVEY: 811208 PLANTING DATE: 605 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: 0 SULPHUR *: 0	23	HECTARES PLANTED: 11 EMERGENCE DATE: 613 SEEDING UNIT: 1 PREVIOUS FIELD USE: W ROW WIDTH: 15 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: TIMGALEN	3 W 0
FIELD NUMBER :148			
DATE OF SURVEY: 811208 PLANTING DATE: 605 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN #: 0 SULPHUR #: 0	23	EMERGENCE DATE: 613 SEEDING UNIT: 1 PREVIOUS FIELD USE: W ROW WIDTH: 15	2 w 0
FIELD NUMBER :149			
DATE OF SURVEY: 811208 PLANTING DATE: 608 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITPOGEN %: 0 SULPHUR %: 0	23	HECTARES PLANTED: 3 EMERGENCE DATE: 615 SEEDING UNIT: 1 PREVIOUS FIELD USE: W ROW WIDTH: 15 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: TIMGALEN	
FIELD NUMBER :150			
DATE OF SURVEY: 811208 PLANTING DATE: 608 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR #: 0	23	HECTARES PLANTED: 2 EMERGENCE DATE: 615 SEEDING UNIT: 1 PREVIOUS FIELD USE: W ROW WIDTH: 15 FERTILIZER KG/HA: PHOSPHORUS %: 0 VARIETY: TIMGALEN	4 W 0
FIELD NUMBER :152			
DATE OF SURVEY: 811208 PLANTING DATE: 325 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: EW IRRIGATION: 1 NITROGEN %: 0 SULPHUR *: 0	40	EMERGENCE DATE: 330 SEEDING UNIT: 1 PREVIOUS FIELD USE: 0 ROW_WIDIH: 18	3 A 0

FIELD NUMBER :153

DATE OF COMMENT :1202
WHEAT LAST YEAR. IRRIGATED WHEAT VARIETIES ARE PLANTED ON 80 INCH BEDS BY AIRSEDER.

FIELD NUMBER :154

DATE OF COMMENT : 1202 PREVIOUS YEAR WILD OATS.

FIELD NUMBER : 156

DATE OF COMMENT :1202 32 ACRE STORAGE HOLDS 480 AC/FT.

FIELD NUMBER :157

DATE OF SURVEY: 811208
PLANTING DATE: 507
SEEDING RATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 14
EMERGENCE DATE: 514
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: EAGLE

DATE OF COMMENT: 1202 CENTER OF PADDOCK SOWN 25 KG/HA (OUTSIDE SOWN 30 KG/HA) ALL CUT FOR HAY. PHOTO NUMBER 21. WW157.

FIELD NUMBER :158

DATE OF SURVEY: 811208
PLANTING DATE: 507
SEEDING RATE/HECTARES: 30
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 514
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDIH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: EAGLE

FIELD NUMBER :159

DATE OF SURVEY: 811208
PLANTING DATE: 508
SEEDING RATE/HECTARES: 30
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 515
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDIH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: CLIPPER

FIELD NUMBER : 161

DATE OF SURVEY: 811208
PLANTING DATE: 625
SEEDING RATE/HECTARES: 26
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 0
VARIETY: SONGLEN

FIELD NUMBER :162

DATE OF SURVEY: 811208
PLANTING DATE: 625
SEEDING RATE/HECTARES: 26
CROP CODE: ww
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 20
EMERGENCE DATE: 702
EMERGENCE DATE: 702
EMERGENCE DATE: 702
EMERGENCE DATE: 702
FERTILIZER RG/HA: 100
PHOSPHORUS %: 0
VARIETY: SUNGLEN

DATE OF COMMENT: 1202 50 KG/ACRE OF NITRAM.

FIELD NUMBER : 164

DATE OF COMMENT :1202 SORGHUM HARVESTED MAY 1961 AND STUBBLE GRAZED.

FIELD NUMBER : 165

DATE OF COMMENT :1202 FAILED SORGHUM.

FIELD NUMBER :166

DATE OF SURVEY: 811208
PLANTING DATE: 525
SEEDING RATE/HECTARES: 26
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0
HECTARES PLANTED: 18
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 22
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: KITE

DATE OF COMMENT: 1208
KITE SOWN ON OUTSIDE OF PADDOCK. TIMGALEN
VARIETY CENTER.

FIELD NUMBER : 167

DATE OF SURVEY: 811208
PLANTING DATE: 510
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: 3C
IRRIGATION: 1
NITROGEN 3: 0
SULPHUR 5: 0

HECTARES PLANTED: 91
EMERGENCE DATE: 520
SEEDING UNIT: 1
PREVIOUS FIELD USE: CT
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS 3: 0
VARIETY: KITE

FIELD NUMBER :168

DATE OF COMMENT : 1208 GRASS NEVER CROPPED.

FIELD NUMBER :169

DATE OF COMMENT :1208 COTTON PLANTED MID OCTOBER.

FIELD NUMBER :172

DATE OF COMMENT : 1208
STUBBLE PLOUGHED IN JUNE-SOME WEED GROWTH
AGENT CODE CTR, COTTON RESIDUE

FIELD NUMBER :173

DATE OF COMMENT :1208 COULD BE WEED GROWTH.

FIELD NUMBER :176

DATE OF COMMENT :1208 PHOTO NUMBER 19,88176.

FIELD NUMBER :177

DATE OF COMMENT :1208 PHOTO NUMBER 20. WW177.

THERE ARE NO ADDITIONAL SEGMENT COMMENTS FOR SEGMENT 4104.

FIELD NUMBER : 3

DATE OF SURVEY: 811113
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: AH
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: PA
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY:

DATE OF COMMENT: 1113
LUCERNE SOWN A NUMBER OF YEARS AGO. STARTING
TO THIN OUT. NOT SURE OF ALL CULTURAL DETAILS.
HAS BEEN INVADED BY NATIVE GRASSES.

FIELD NUMBER : 6

DATE OF SURVEY: 811113
PLANTING DATE: 701
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: LP
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

DATE OF COMMENT: 1113

FAIR CROP-YIELD 1.2 TONNES/HA. NO FERTILIZER.

NOTE: TWO DIFFERING COMMENTS.OTHER COMMENT

FAIRLY POUR CROP 708 BAGS/ACRE.INFESTED WITH

WEEDS PATERSUN'S CURSE.

FIELD NUMBER : 8

DATE OF SURVEY: 811113
PLANTING DAIE: 715
SEEDING RATE/HECTARES: 33
CROP CODE: RY
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: STRAIN 8

DATE OF COMMENT: 1113
GOOD CROP-NO FERTILIZER. YIELD 1.3 TONNES/HA.

FIELD NUMBER : 10

DATE OF COMMENT :1113 SEMI-IMPROVED PASTURE (BUFFEL GRASS).

FIELD NUMBER : 19

DATE OF COMMENT :1113
NATIVE PASTURE, HEAVILY INFESTED WITH ANNUAL
RYE GRASS.

FIELD NUMBER : 20

DATE OF COMMENT :1113
NATIVE PASTURE: HEAVILY INFESTED WITH ANNUAL
RYE GRASS.

FIELD NUMBER : 21

DATE OF SURVEY: 811113
PLANTING DATE: 701
SEEDING RATE/HECTARES: 22
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 120
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 23

DATE OF SURVEY: 811113
PLANTING DATE: 701
SEEDING RATE/HECTARES: 30
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR 5: 0

HECTARES PLANTED: 110
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS 4: 0
VARIETY: SONGLEN

FIELD NUMBER : 24

DATE OF SURVEY: 811113
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: AH
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
VARIETY: UNKNOWN

DATE OF COMMENT: 1113 LUCERNE SOWN A NUMBER OF YEARS AGO. THINNING OUT NOW.

FIELD NUMBER : 29

DATE OF SURVEY: 811113
PLANTING DATE: 701
SEEDING RATE/HECTARES: 30
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 25
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: SONGLEN

FIELD NUMBER : 44

DATE OF SURVEY: 811113
PLANTING DATE: 0
SEEDING RATE/HECTARES: 0
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR X: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 0
FERDING UNIT: 0
PREVIOUS FIELD USE:
ROW WIDTH: 0
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: UNKNOWN

DATE OF COMMENT: 1113
CROP GROWN BY SHARE FARMER. OWNER KNOWS NO DETAILS.

FIELD NUMBER : 45

DATE OF COMMENT :1113 TIMBER LARGELY CLEARED COMPARED WITH PHOTO.

FIELD NUMBER : 46

DATE OF COMMENT :1113 TIMBER LARGELY CLEARED COMPARED WITH PHOTO.

FIELD NUMBER : 47

DATE OF COMMENT :1113 TIMBER LARGELY CLEARED COMPARED WITH PHOTO.

FIELD NUMBER : 48

DATE OF COMMENT :1113 TIMBER LARGELY CLEARED COMPARED WITH PHOTO.

FIELD NUMBER : 55

DATE OF COMMENT :1113
THE WATER LAGOON IS SOMETIMES DRY.

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4408

SEGMENT NUMBER: 4408

FARMERS IN THIS SEGMENT INEA ARE EXPECTING AVERAGE VIELDS

THIS YEAR

USUBALLY ON 1-1 AND THE YEAR ARE EXPECTING AVERAGE VIELDS

WAS A GOPPING DISASTER HOST OF THE CHOP SHEEP HYPEGRASS

WERE NOT HARVESTED BUT THEY WERE FED TO SHEEP HYPEGRASS

WERE NOT HARVESTED BUT THEY WERE FED TO SHEEP HYPEGRASS

PRESENT IN SOME CROPS AS A WEED HOWEVER, MOST FARMERS STRAYED

PRESENT IN SOME CROPS AS A WEED HOWEVER, MOST FARMERS STRAYED

PRESENT IN SOME CROPS AS A WEED HOWEVER, MOST FARMERS STRAYED

THEIR CROPS WITH AN HERBICIDE TO PREVENT MAJOR PROBLEMS. THE FRANCE

STRONG WINNS IN JULY DAMAGED A FEW CROPS WHERE THIS OCCUPANT OF THE PROPOSE WITH AN HERBICIDE TO PREVENT MAJOR PROBLEMS. THE PROPOSE WHERE THE PROPOSE W

DISEASE. THEY WILL PROBABLY START HARVESTING AT THE BEGINNING OF DECEMBER. B. GILLESPIE SPRAYED FOR RYEGRASS WITH TREFLAN. HE HAS NO WEED. INSECT ON DISEASE PROBLEMS. HE EXPECTS TO START HARVESTING THE LAST WEEK IN NOVEMBER, AND EXPECTS A YIELD OF ABOUT 17 BUSHELS/ACRE. THE COMMENTS ON THIS SEGMENT WERE MADE ON THE FIRST THROUGH THE THIRD OF NOVEMBER 1981.

FIELD NUMBER : 1

DATE OF SURVEY: 811102
PLANTING DATE: 618
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITPOGEN 4: 17
SULPHUR 4: 0

HECTARES PLANTED: 114
EMERGENCE DATE: 628
SEEDING UNIT: 1
PHEVIOUS FIELD USL: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS 4: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101 PHOTO NUMBER 1.WWI.SOFT DOUGH STAGE. SOWN N.E. ALONG CONTOUR BANKS.

FIELD NUMBER : 1

DATE OF COMMENT: 1102
THE AIR SEEDER WAS BLOCKED AND COULDN'T BE SOWN FOR A 4 FOOT WIDTH.

FIELD NUMBER : 2

DATE OF SURVEY: 811102
PLANTING DATE: 618
SEEDING HATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR *: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USL: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101 PHOTO NUMBER 2. WW2, WHEAT IN SOFT DOUGH STAGE

FIELD NUMBER : 2

DATE OF COMMENT : 1102 70 KG/H4 AGRAS NUMBER 1 FERTILIZER.

FIELD NUMBER : 3

DATE OF SUPVEY: 811102
PLANTING DATE: 602
SEEDING RATE/HECTARES: 50
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 30
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: SWAN?

DATE OF COMMENT: 1101 PHOTO NUMBER 3,0A3, THIN STAND MATURE.

FIELD NUMBER : 3

DATE OF COMMENT :1102 SOWN RS. NE ALONG CREEK LINES, SOME PATCHES NOT SEEDED BECAUSE SEEDER WAS BLOCKED. INFESTED WITH CEREAL RYE. FERTILIZER BO KG/HA PLAIN SUPERPHOSPHATE.

FIELD NUMBER : 4

DATE OF SURVEY: 811101
PLANTING DATE: 529
SEEDING PATE/HECTARES: 4:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN \$: 17
SULPHUR *: 0

HECTARES PLANTED: 68
EMERGENCE DATE: 608
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS 3: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101
PHOTO NUMBER 4.4W4 ON THE LEFT. WWS ON THE
RIGHT.FIELD UN RIGHT IS MORE MATURE THAN
THE ONE ON THE LEFT.
S.W. END OF PADDOCK SPRAYED WITH HERBICIDE.
AGRAS NUMBER 1.100 KG/HA.
RYEGRASS INFESTATION. SPRAYED WITH HOEGRAS
COSTED AT FIVE DOLLARS PER HECTARE.
THIS PADDOCK IS PARTLY SPRAYED AGAINST WILD
OATS. AND THERE IS A VISIBLE DIFFERENCE BETWEEN
SPRAYED AND UNSPRAYED.

50

FIELD NUMBER : 5

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING KATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 102
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102
90 KG/HA PLAIN SUPERPHOSPHATE SPREAD.
SOME CODE XX LAND HAS BEEN AFFECTED BY SALT.
THEY PLANTED A CREEPING SALT BUSH WHICH WILL
BE GREEN IN SUMMER AND BE USED FOR GRAZING.

FIELD NUMBER : 7

DATE OF SURVEY: 811101
PLANTING DATE: 620
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 5: 17
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101 AGRAS NUMBER 1 AT 100 KG/HA.

FIELD NUMBER : 8

DATE OF SURVEY: 811101
PLANTING DATE: 612
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: HS
IRRIGATION: 2
NITROGEN %: 17
SULPHUP %: 0

HECTARES PLANTED: 68
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101 AGRAS NUMBER 1 AT 100 KG/HA.

FIELD NUMBER : 10

DATE OF SURVEY: 811101
PLANTING DATE: 611
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 58
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS 8: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101 AGRAS NUMBER 1 AT 11 KG/HA.

FIELD NUMBER : 11

DATE OF COMMENT :1102 FERTILIZER 80 KG/HA PLAIN SUPERPHOSPHATE.

FIELD NUMBER : 12

DATE OF SURVEY: 811101
PLANTING DATE: 627
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 17
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101
AGRAS NUMBER 1 AT 100 KG/HA.

FIELD NUMBER : 13

DATE OF SURVEY: 811101
PLANTING DATE: 615
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 55
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 3
VARIETY: HALBERO

DATE OF COMMENT: 1101 AGRAS NUMBER 1 AT 100 KG/HA.

FIELD NUMBER : 14

DATE OF COMMENT :1101

BORDER ROUND EDGE OF PADDOCK RESEEDED LATER
ABOUT 15TH JULY.

RYEGRASS INFESTATION. SPRAYED WITH HOEGRAS AT A
COST OF FIVE DULLARS PER HECTARE.
25 ACRES IN THE MIDDLE OF THE FIELD WAS
RESEEDED IN THE MIDDLE OF JULY. THAT PATCH IS
QUITE GREEN AT TIME OF SURVEY. THE GREEN PATCH
IS ABOUT ONE CHAIN (20M) FROM THE BORDER. THERE
IS A PROBLEM WITH DOUBLEGEE.

FIELD NUMBER : 15

DATE OF SURVEY: 811101
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: WW
POW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1101 AGRAN 34 AT 60 KG/HA.

FIELD NUMBER : 19

DATE OF SURVEY: 811101
PLANTING DATE: 605
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

DATE OF COMMENT: 1101
AGRAN 34 AT (N 34%).

HECTARES PLANTED: 42
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 0
VARIETY: HALBERD

FIELD NUMBER : 20

DATE OF SURVEY: 811101
PLANTING DATE: 604
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 50
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 120
PHOSPHORUS %: 5
VARIETY: HALBERD

DATE OF COMMENT: 1101

AGRAN 34 AT (N 34%).60 KG/HA PLUS SAME OF
PLAIN SUPERPHOSPHATE SPREAD AT TIME OF SOWING.
RYEGRASS INFESTATION.HOEGRAS SPRAY USED.COSTED
AT FIVE DOLLARS PER HECTARE.

FIELD NUMBER : 22

DATE OF SURVEY: \$11101
PLANTING DATE: 601
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 17
SULPHUR 3: 0
HECTARES PLANTED: 60
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 120
PHOSPHORUS 8: 5
VARIETY: HALBERD

DATE OF COMMENT: 1101
60 KG/HA AGRAN 34 PLUS 60 KG/HA PLAIN SUPER.
RYEGRASS INFESTATION, SPRAYED WITH HOEGRAS AT A
COST OF FIVE DOLLARS PER HECTARE.

FIELD NUMBER : 24

DATE OF COMMENT :1101
BOTH SEEDED LAST YEAR. NOT HARVESTED.
ABANDONED AND USED FOR GRAZING.

FIELD NUMBER # 25

DATE OF COMMENT :1101
BOTH SEEDED LAST YEAR. NOT HARVESTED,
ABANDONED AND USED FOR GRAZING.

FIELD NUMBER : 26

DATE OF SURVEY: 811101
PLANTING DATE: 709
SEEDING RAFE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IMPRIGATION: 2
NITROGEN X: 0
SULPHUR 9: 0

HECTARES PLANTED: 160
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 135
PHOSPHORUS X: 9
VARIETY: HERON

DATE OF COMMENT: 1101
SOWN IN THREE SECTIONS EACH RUNNING NW.SALT
AFFECTED LAND IN N.W. CORNER OF PADDOCK. WIND
DAMAGED JUST AFTER EMERGENCE BUT HAS NOW
RECOVERED.

FIELD NUMBER : 27

DATE OF SURVEY: 811101
PLANTING DATE: 708
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 40
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 135
PHOSPHORUS %: 9
VARIETY: HERON

FIELD NUMBER : 28

DATE OF SURVEY: 811101
PLANTING DATE: 710
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 236
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 135
PHOSPHORUS %: 9
VARIETY: HERON

DATE OF COMMENT: 1101 EASTERN HALF OF PADDOCK WHEAT LAST YEAR, WESTERN HALF GRASS.

FIELD NUMBER : 24

DATE OF SURVEY: 911101
PLANTING DATE: 605
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 81
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 160
PHOSPHORUS %: 7
VARIETY: MADDEN

DATE OF COMMENT: 1101 SOME WEEDS IN CROP.

FIELD NUMBER : 29

DATE OF COMMENT :1102 120 KG/HA PLAIN SUPERPHOSPHATE PLUS 40 KG/HA UREA.FAIR AMOUNT OF WILD OATS.

FIELD NUMBER : 30

DATE OF SURVEY: 811101
PLANTING DATE: 603
SEEDING PATE/HECTARES:
CROP CODE: #W
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 7
SULPHUR #: 0

HECTARES PLANTED: 69
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 13
FERTILIZER KG/HA: 140
PHOSPHORUS %: 8
VARIETY: MADDEN

DATE OF COMMENT: 1102 120 KG/HA PLAIN SUPERPHOSPHATE PLUS 20 KG/HA UREA SPRAY IN 100 LITERS.

45

FIELD NUMBER : 31

DATE OF SURVEY: 811101
PLANTING DATE: 604
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: PS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR *: 0

HECTARES PLANTED: 102
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KGZHA: 120
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102 FERTILIZER 120 KG/HA AGRAS NUMBER 1. WEEDS ARE DOUBLEGEE AND RYEGRASS.

FIELD NUMBER : 32

DATE OF SURVEY: 811101
PLANTING DATE: 602
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN 3: 17
SULPHUR 9: 0

HECTARES PLANTED: 70
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS 3: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102 FERTILIZER IS 120 KG/HA AGRAS NUMBER 1.WEEDS ARE DOUBLEGEE AND RYEGRASS.

FIELD NUMBER : 33

DATE OF SURVEY: 511101
PLANTING DATE: 601
SEEDING HATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 17
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102 FERTILIZER IS 120 KG/HA AGRAS NUMBER 1. WEEDS ARE DOUBLEGEE AND RYEGRASS.

FIELD NUMBER : 34

DATE OF SURVEY: 811102
PLANTING DATE: 618
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN 3: 17
SULPHUR %: 0

HECTARES PLANTED: 3
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102 70 KG/HA AGRAS NUMBER 1 FERTILIZER.

FIELD NUMBER : 35

DATE OF SURVEY: 811102
PLANTING DATE: 618
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUP %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102 70 KG/HA AGRAS NUMBER 1 FERTILIZER.

FIELD NUMBER : 37

DATE OF SURVEY: 811102
PLANTING DATE: 613
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 17
SULPHUR *: 0

HECTARES PLANTED: 114
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 50
VARIETY: HALBERD

DATE OF COMMENT: 1102
FOUR SECTIONS RUNNING N.E. EACH SOWN FOUND THE SQUARE.
FERTILIZER 50 KG/HA AGRAS NUMBER 1.

FIELD NUMBER : 38

DATE OF SURVEY: 811102
PLANTING DATE: 610
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 17
SULPHUR 3: 0

HECTARES PLANTED: 70
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102
SOWN IN FOUR R.S. SECTIONS TWO E.W. ONE N.E.,
ONE N.W. WILD OATS IN CROP.
FERTILIZER 50 KG/HA AGRAS NUMBER 1.

FIELD NUMBER : 39

DATE OF SURVEY: 811102
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 17
SULPHUR %: 0

HECTARES PLANTED: 70
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1102 FERTILIZER 50 KG/HA AGRAS NUMBER 1.

FIELD NUMBER : 41

DATE OF SURVEY: 811102
PLANTING DATE: 602
SEEDING RATE/HECTARES: 50
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 15
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: SWAN?

DATE OF COMMENT: 1102 FERTILIZER 80 KG/HA PLAIN SUPERPHOSPHATE. WEEDS IN AREA-CEREAL RYE.

FIELD NUMBER : 42

1

DATE OF SURVEY: 811102
PLANTING DATE: 611
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
INTIGATION: 2
NITROGEN X: 0
SULPHUR X: 0
HECTARES PLANTED: 45
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS X: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102 SEEDED IN SEVERAL SECTIONS ALONG CREEK LINES. 50 KG/HA PLAIN SUPERPHOSPHATE FERTILIZER.

FIELD NUMBER : 45

DATE OF SURVEY: 811102
PLANTING DATE: 615
SEEDING KATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 15
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDIH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1102 120 KG/HA PLAIN SUPERPHOSPHATE FERTILIZER.

FIELD NUMBER : 46

DATE OF SURVEY: 811102
PLANTING DATE: 615
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0

HECTARES PLANTED: 102
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS 4: 9
VARIETY: MADDEN

DATE OF COMMENT: 1102 120 KG/HA PLAIN SUPERPHOSPHATE FERTILIZER.

FIELD NUMBER : 47

DATE OF SURVEY: 811102
PLANTING DATE: 613
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 102
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102 120 KG/HA PLAIN SUPERPHOSPHATE FERTILIZER SPREAD.

FIELD NUMBER : 48

DATE OF SURVEY: 811102
PLANTING DATE: 612
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR %: 0
HECTARES PLANTED: 81
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS 3: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102 120 KG/HA PLAIN SUPERPHOSPHATE SPREAD.

FIELD NUMBER : 49

DATE OF SURVEY: 811102
PLANTING DATE: 615
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FILLD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1102 110 kg/HA PLAIN SUPERPHOSPHATE TOPDRESSED. ALL BUT SE CURNER RECEIVED 20 kg/HA OF UREA (46%N) ABOUT 9-20-81.

FIELD NUMBER : 50

DATE OF SURVEY 811102
PLANTING DATE: 610
SEEDING HATE/HECTARES: 50
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 00
SULPHUR %: 0

HECTARES PLANTED: 134
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 90
VARIETY: HALBERD

DATE OF COMMENT: 1102 90 KG/HA PLAIN SUPERPHOSPHATE SPREAD.

FIELD NUMBER : 51

DATE OF SURVEY: 811102

PLANTING DATE: 605
SEEDING HATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 83
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102 120 KG/HA PLAIN SUPERPHOSPHATE SPREAD. SEEDED ALONG CONTOUR, HUNNING NE.

FIELD NUMBER : 52

DATE OF SURVEY: AllloZ
PLANTING DATE: 604
SEEDING RATE/HECTARES: 50
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 89
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102 120 KG/HA PLAIN SUPERPHOSPHATE SPREAD.

FIELD NUMBER : 53

DATE OF SURVEY: 811102
PLANTING DATE: 603
SEEDING RATE/HECTARES: 50
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR \$: 0

HECTARES PLANTED: 102
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102 90 KG/HA PLAIN SUPERPHOSPHATE SPREAD.

FIELD NUMBER : 54

DATE OF SURVEY: 811102
PLANTING DATE: 623
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 5: 0
HECTARES PLANTED: 16
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102

46%N UREA AT 20 KG/HA IN LIQUID FORM IN WATER
WAS SPRAYED BEFORE HEADING STAGE ABOUT THE
20 TH OF SEPTEMBER. THERE WAS A LITTLE RAIN
BEFORE THE SPRAY.
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
BORDER OF CRUP RECEIVED 20 KG/HA. UREA (46%N)
ABOUT 9-20-81.

FIELD NUMBER : 55

DATE OF SURVEY: B11102
PLANTING DATE: 613
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 10
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1102
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
46%N UREA AT 20 KG/HA IN LIQUID FORM IN WATER
WAS SPRAYED BEFORE HEADING STAGE ON ABOUT THE
20TH OF SEPTEMBER. THERE WAS A LITTLE RAIN

BEFORE THE SPRAY. BORDER OF CROP RECEIVED 20 KG/HA, UREA (46%N) ABOUT 9-20-81.

FIELD NUMBER : 56

DATE OF SURVEY: 811102
PLANTING DATE: 620
SEEDING HATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR 4: 0

HECTARES PLANTED: 50
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WINTH: 18
FERTILIZER KG/HA: 110
PHOSPHORUS 3: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
46%N UREA AT 20 KG/HA IN LIQUID FORM IN WATER
WAS SPRAYED BEFORE HEADING STAGE ON ABOUT THE
20TH OF SEPTEMBER. THERE WAS A LITTLE RAIN
BEFORE THE SPRAY.
BOTH RECEIVED 20 KG/HA UREA ABOUT 9-20-81.
SPRAYED WITH 2-4-D.

FIELD NUMBER : 57

DATE OF SURVEY: 811102
PLANTING DATE: 617
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 22
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: @AMENYA/MADDEN

DATE OF COMMENT: 1102
110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.
46%N UREA AT 20 KG/HA IN LIQUID FORM DILUTED
IN WATER WAS SPRAYED BEFORE HEADING STAGE ON
ABOUT THE 20TH OF SEPTEMBER. THERE WAS A LITTLE
RAIN REFORE THE SPRAY.
HOTH RECEIVED 20 KG/HA UREA ABOUT 9-20-81.
SPRAYED WITH 2-4-D.

FIELD NUMBER : 58

DATE OF SURVEY: 811102
PLANTING DATE: 630
SEEDING HATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP 6: 0

HECTARES PLANTED: 5
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 110
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102 110 KG/HA PLAIN SUPERPHOSPHATE TOPDRESSED.

BORDER OF CRUP RECEIVED 20 KG/HA, UREA (46%N)
ABOUT 9-20-81.
46%N UREA AT 20 KG/HA IN LIQUID FORM IN WATER
WAS SPRAYED BEFORE HEADING STAGE ABOUT THE 20
OF SEPTEMBER. THERE WAS A LITTLE RAIN BEFORE
THE SPRAY.
SPRAYED WITH PRE-EMERGENT TREFLAN.

FIELD NUMBER : 59

DATE OF COMMENT :1102
MANY CLUMPS OF TREES & ROCKS IN PADDOCK.

1

FIELD NUMBER : 60

DATE OF SURVEY: 811102
PLANTING DATE: 605
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0

HECTARES PLANTED: 80
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102

SOME MUSTARD WEED IN THE CROP.

90 KG/HA PLAIN SUPERPHOSPHATE.

FIELD NUMBER : 61

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102 75 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 61

DATE OF COMMENT :1103
PADDOCKS WW61 TO WW74 NO PRIOR FIELD CODE,
BECAUSE FARMER DID NOT OWN PROPERTY PREVIOUS
YEAR, THUS HAD NO RECORD OF PREVIOUS USUAGE.

FIELD NUMBER : 62

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 12
SULPHUR *: 0

HECTARES PLANTED: 26
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102 75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 62

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 63

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING RATE/HECTARES: 49
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 83
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PROSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102 75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 63

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 64

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING RATE/HECTARES: 45
CROP GODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102 75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 64

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 65

DATE OF SURVEY: 811102
PLANTING DATE: 608
SEEDING RATE/HECTARES: 49
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 240
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102 75-80 KG/HA AGRAS NUMBER 2.

SOME PATCHES STUNTED BECAUSE OF EARLY WETNESS.

FIELD NUMBER : 65

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 66

DATE OF SUPVEY: 811102
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 12
SULPHUP 4: 0

HECTARES PLANTED:
EMERGENCE DATE: 62
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA:
PHOSPHORUS 4: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102 75-80 KG/HA AGRAS NUMBER 2. SOME PATCHES STUNTED BECAUSE OF EARLY WETNESS.

FIELD NUMBER : 66

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 67

DATE OF SURVEY: 811102
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 12
SULPHUR #: 0

HECTARES PLANTED: 7
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/H4: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102 75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 67

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 68

DATE OF SURVEY: 811102
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: ww PROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 50
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
VARIETY: HALBERD

DATE OF COMMENT: 1102 75-80 KG/HA AGRAS NUMBER 2.

FIELD NUMBER : 68

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 69

DATE OF SURVEY: 811102
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0

HECTARES PLANTED: 50
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102

EXCEPT THE SOUTHEAST CORNER.46%N UREA AT 20

KG/HA IN LIQUID FORM IN WATER WAS SPRAYED

BEFORE THE HEADING STAGE ABOUT THE 20TH OF

SEPTEMBER.THERE WAS A LITTLE RAIN BEFORE THE

SPRAY.

75-80 KG/HA AGRAS NUMBER 2 FERTILIZER

FIELD NUMBER : 69

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 70

DATE OF COMMENT :1102 SOME WIND DAMAGE DURING EARLY GROWTH. 75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 70

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 71

DATE OF COMMENT :1102 75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 71

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 72

DATE OF COMMENT :1102 75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 72

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 73

DATE OF COMMEN'T :1102 75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER: 73

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 74

DATE OF SURVEY: 811102
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
SEE
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 0
VAR

HECTARES PLANTED: 25
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 13
FERTILIZER KG/HA: 80
PHOSPHORUS %: 10
VARIETY: HALBERD

DATE OF COMMENT: 1102 75-80 KG/HA AGRAS NUMBER 2 FERTILIZER.

FIELD NUMBER : 74

DATE OF COMMENT :1103 NO PREVIOUS FIELD CODE NEW OWNER.

FIELD NUMBER : 75

DATE OF SURVEY: 811103
PLANTING DATE: 614
SEEDING RATE/HECTARES:
CROP CODE: #W
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: HALBERD&MILING

DATE OF COMMENT: 1103
BARE PATCHES IN CROP, VARIETIES HALBERD &
MILING.

40

FIELD NUMBER : 76

DATE OF SURVEY: 811103
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 6

HECTARES PLANTED: 9
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: GAMENYA

FIELD NUMBER : 77

DATE OF SURVEY: 811103
PLANTING DATE: 616
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: HALBERD

DATE OF COMMENT: 1103 SOME BARE PATCHES IN CROP.

FIELD NUMBER : 78

DATE OF SURVEY: 811103
PLANTING DATE: 616
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 89
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: HALBERD

DATE OF COMMENT: 1102 EASTERN SIDE WIND BLOWN.POOR GROWTH.

FIELD NUMBER : 78

DATE OF COMMENT :1103 EASTERN END WIND DAMAGED, SOME POOR GROWTH.

FIELD NUMBER : 79

DATE OF SURVEY: 811103
PLANTING DATE: 620
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: GAMENYA

FIELD NUMBER : 83

DATE OF SURVEY: 811103
PLANTING DATE: 515
SEEDING RATE/HECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRITAGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 69
EMERGENCE DATE: 525
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: BEECHER

DATE OF COMMENT: 1103

CROP WAS GRAZED AND THEN ALLOWED TO RE-GROW.
WILL NOW BE HARVESTED. CROP WAS SEEDED BEFORE
WINTER RAIN COMMENCED. VERY SHORT CROP
(25-30CM.) ALSO POOR GROUND COVERAGE.

FIELD NUMBER : 84		
DATE OF SURVEY: 811103 PLANTING DATE: 617 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 33 EMERGENCE DATE: 629 SEEDING UNIT: 1 PREVIOUS FIELD US#: PA ROW WIDTH: 15 FERTILIZER KG/HA: 50 PHOSPHORUS %: 18 VARIETY: GAMENYA
FIELD NUMBER : 85		
DATE OF SURVEY: 811103 PLANTING DATE: 622 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 61 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 15 FERTILIZER KG/HA: 50 PHOSPHORUS %: 18 VARIETY: GAMENYA
FIELD NUMBER : 86		
DATE OF SURVEY: 811103 PLANTING DATE: 617 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES PLANTED: 48 EMERGENCE DATE: 629 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 15 FERTILIZER KG/HA: 50 PHOSPHORUS W: 18 VARIETY: GAMENYA
FIELD NUMBER : 87		
DATE OF SURVEY: 811103 PLANTING DATE: 603 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	42	HECTARES PLANTED: 130 EMERGENCE DATE: 613 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: MADDEN
FIELD NUMBER : 88		
DATE OF SURVEY: 811103 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	42	HECTARES PLANTED: 9 EMERGENCE DATE: 624 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 160 PHOSPHORUS %: 9 VARIETY: MAUDEN
FIELD NUMBER : 89		
DATE OF SURVEY: 311103 PLANTING DATE: 615 SEEDING RATE/HECTARES: CROP CODE: ww CROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 0	42 <u>A-</u> 237	HECTARES PLANTED: 7 EMERGENCE DATE: 625 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 120 PHOSPHORUS %: 9 VARIETY: MADDEN

FIELD NUMBER : 90		
DATE OF SURVEY: 811103 PLANTING DATE: 517 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: HS IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 3: 0	8	HECTARES PLANTED: 45 EMERGENCE DATE: 525 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: HALBERD
FIELD NUMBER : 91		
DATE OF SURVEY: 811103 PLANTING DATE: 524 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	48	HECTARES PLANTED: 26 EMERGENCE DATE: 604 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIOTH: 15 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: HALBERD
FIELD NUMBER : 92		
DATE OF SURVEY: 811103 PLANTING DATE: 727 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	30	HECTARES PLANTED: 6 EMERGENCE DATE: 804 SEEDING UNIT: 1 PREVIOUS FIELD USE: TR ROW WIDTH: 15 FERTILIZER NG/HA: 140 PHOSPHORUS 3: 9 VARIETY: BEECHER
FIELD NUMBER : 93		
DATE OF SURVEY: 811103 PLANTING DATE: 602 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 3: 0 SULPHUR 5: 0	48	HECTARES PLANTED: 37 EMERGENCE DATE: 610 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: HALBERD
FIELD NUMBER : 94		
DATE OF SURVEY: 811103 PLANTING DATE: 602 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR x: 0	48	HECTARES PLANTED: 4 EMERGENCE DATE: 610 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 15 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: HALBERD
FIELD NUMBER : 95		
DATE OF SURVEY: 811103 PLANTING DATE: 602 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITPOGEN %: 0 SULPHUR %: 0	48 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49	HECTARES PLANTED: 20 EMERGENCE DATE: 610 SEEDING UNIT: 1 PREVIOUS FIELD USE: BR ROW WIOTH: 15 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: HALBERD

FIELD NUMBER : 96

DATE OF SURVEY: #11103
PLANTING DATE: 526
SEEDING RATE/HECTARES: 50
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0

HECTARES PLANTED: 14
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 18
VARIETY: WEST

FIELD NUMBER : 98

DATE OF COMMENT :1103 ALL WINTER WHEAT RESIDUE GRAZED THIS YEAR.

FIELD NUMBER : 99

DATE OF COMMENT :1103 ALL WINTER WHEAT RESIDUE GRAZED THIS YEAR.

FIELD NUMBER :100

DATE OF COMMENT :1103 ALL WINTER WHEAT RESIDUE N22ZED THIS YEAR.

SEGMENT NUMBER: 4410

SOME FIELDS WERE SPRAYED FOR WEEDS (DOUBLEGEE OR RYEGRASS).DOUBLEGEE WERE PRESENT IN PASTURE FIELDS ON LIGHT COUNTRY.PASTURES WERE SLOW TO DEVELOP THIS SEASON.FARMER THINKS THAT THERE MAY HAVE BEEN A LACK OF VIABLE SEED EARLY IN THE SEASON AS A RESULT OF LAST YEARS DROUGHY.

IT TOOK MORE THAN THE USUAL AMOUNT OF RAINFALL TO STIMULATE GERMINATION.
FIELDS 22 TO 25 ARE OWNED BY R.C. DEVINISH.HE HAS BEEN INVOLVED IN A SOIL RESEARCH SINCE 1976.HENCE HIS FERTILIZER APPLICATIONS ARE PASTURES WERE SLOW TO DEVELOP ON HIS PROPERTY AND PROPERTIES GENERALLY IN THE AREA.HIS EXPLANATION WAS TOO COLD.TOO MUCH CLOUD COVER AND A CHANGE IN THE PASTURE MIX DUE TO DROUGHT(LESS CLOVER SEED REPLACED BY BARLEY SEED(A WEED)).

WINDDSLOWN CROPS HAVE THE TENDENCY TO BE MUCH TREATMENT AND SAME PLANTING DATES).THE REASON FOR THAN CORRESPONDING CROPS(WITH SIMILAR TREATMENT AND SAME PLANTING DATES).THE REASON FOR THIS IS THAT NEW CROPS CUT DOWN BY WIND HAVE TO GROW UP AGAIN AND THE CROP IS DISPLACED IN THE TIME IT WAS KNOCKED DOWN.

FIELD NUMBER : 1

HECTARES PLANTED: 46
EMERGENCE DATE: 527
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: GAMENYA DATE OF SURVEY: 811031 PLANTING DATE: 611 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS 43 IRRIGATION: 2
NITROGEN #: 18
SULPHUR 3: 2

DATE OF COMMENT: 1031
THIS FIELD WAS PLOUGH SEEDED.PLOUGHED A WEEK OR SO BEFORE SEEDING WITH NO CULTIVATION.

FIELD NUMBER : 2

HECTARES PLANTED: 46
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18 DATE OF SURVEY: 811031
PLANTING DATE: 610
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS 43 FERTILIZER KG/HA: PHOSPHORUS %: 8 VARIETY: GAMENYA IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

DATE OF COMMENT: 1031
SPRAYED FOR RYE GRASS.
THIS FIELD WAS PLOUGH SEEDED.PLOUGHED A WEEK
BEFORE SEEDING WITH NO CULTIVATION.

250	SWEIGH HOW	MOEK. AAID	
FIELD NUMBER : 3			
OATE OF SURVEY: 811031 PLANTING DATE: 608 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 18 SULPHUR %: 2	43	EMERGENCE DATE: 624 SEEDING UNIT: 1 PREVIOUS FIELD USE: F	93 PA 30
DATE OF COMMENT: 1031 THIS FIELD WAS PLOUGH OR SO REFORE SEEDING	H SEEDED.	PLOUGHED A WEEK CULTIVATION.	
FIELD NUMBER : 4			
DATE OF SURVEY: 811031 PLANTING DATE: 614 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IPRIGATION: 2 NITROGEN %: 18 SULPHUR %: 2	43	EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: F	36 PA B0
DATE OF COMMENT: 1031 THIS FIELD WAS PLOUGH OR SO BEFORE SEEDING	SEÉDED.	PLOUGHED A WEEK CULTIVATION.	
FIELD NUMBER : 5			
DATE OF SURVEY: 811031 PLANTING DATE: 604 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	52	HECTARES PLANTED: 1 EMERGENCE DATE: 612 SEEDING UNIT: 1 PREVIOUS FIELD USE: F ROW WIDTH: 18 FERTILIZER KG/HA: 10 PHOSPHORUS %: 9 VARIETY: GAMENYA	
DATE OF COMMENT: 1031 WIND BLOWN DAMAGE.			
FIELD NUMBER A	. 44		
PIELD NUMBER: 6 DATE OF SURVEY: 811031 PLANTING DATE: 604 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	52	EMERGENCE DATE: 612	28 ww 00
FIELD NUMBER : 7		7	
DATE OF SURVEY: 811031 PLANTING DATE: 604 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11		EMERGENCE DATE: 612 SEEDING UNIT: 1 PREVIOUS FIELD USE: W ROW WIDTH: 18	31 ww 00

FIELD NUMBER : 3

DATE OF SURVEY: 811031
PLANTING DATE: 604
SEEDING RATE/HECTARES: 48
CROP CODE: 0A
ROW DISECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR 4: 11

HECTARES PLANTED: 12
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: WEST

FIELD NUMBER : 9

DATE OF SURVEY: 811031
PLANTING DATE: 720
SEEDING RATE/HECTARES: 52
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 93
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031

SPRAYED FOR RYE GRASS INFESTATION.
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND.SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 10

DATE OF SURVEY: 811031
PLANTING DATE: 720
SEEDING RATE/HECTARES: 52
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITRUGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 36
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHUSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND. SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 11

DATE OF SURVEY: 811031
PLANTING DATE: 720
SEEDING RATE/HECTARES: 52
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 11

HECTARES PLANTED: 101
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND. SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 12

DATE OF SURVEY: 811031
PLANTING DATE: 720
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 101
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WID!H: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031
SEEDED LATE JULY DUE TO ATERLOGGING OF
GROUND.SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 13

DATE OF SURVEY: 811031
PLANTING DATE: 720
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR %: 11

HECTARES PLANTED: 162
EMERGENCE DATE: 728
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GA ENYA

DATE OF COMMENT: 1031
SEEDED LATE JULY DUE TO WATERLOGGING OF
GROUND.SOME AREAS HAVE PATCHY GERMINATION
BECAUSE OF THIS.

FIELD NUMBER : 14

DATE OF SURVEY: 311031
PLANTING DATE: 612
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 12
SULPHUR %: 11

HECTARES PLANTED: 57
EMERGENCE DATE: 626
SEEDING UNIT: 1
FREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031
NOTE: TWO FORM A FERTILIZER COMMENTS
THE SECOND IS AS FOLLOWS.KG/HA=50.THE
NITROGEN % IS 34.

FIELD NUMBER : 15

DATE OF SURVEY: 811031
PLANTING DATE: 617
SEEDING RATE/HECTARES: 54
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 16
EMERGENCE DATE: 631
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: SWAN

FIELD NUMBER : 16

DATE OF SURVEY: 811031
PLANTING DATE: 604
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
MITROGEN X: 0
SULPHUR *: 11

HECTARES PLANTED: 85
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 17

DATE OF SURVEY: 811031
PLANTING DATE: 605
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIPECTION: HS
IRPIGATION: 2
NITROGFN %: 0
SULPHUR %: 11

HECTARES PLANTED: 97
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USL: PA
ROW WIDIH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031
HERBICIDE SPRAYED FOR DOUBLE GEE AND WILD RADISH (BUCHSHOT) ON 5 AUGUST.

FIELD NUMBER : 18

DATE OF SURVEY: 811031
PLANTING DATE: 606
SEEDING HATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 24
EMERGENCE UNIT: 1
FREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 SOME DID NOT GERMINATE WELL RECAUSE OF WET CONDITIONS. EASTERN HALF SEEDED ON 6-11-81.

FIELD NUMBER : 19

DATE OF SURVEY: 811031
PLANTING DATE: 618
SECTING RATE/HECTARES: 54
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 16
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: SWAN

FIELD NUMBER : 20

DATE OF SURVEY: 811031
PLANTING DATE: 615
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 69
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 60 ACRES OF EAST END FERTILIZER APPLIED AT 80

LBS PER ACRE AT 12% NITROGEN, 10.4% PHOSPHORUS 13% SULPHUR.

FIELD NUMBER : 21

DATE OF SURVEY: 311031
PLANTING DATE: 615
SEEDING RATE/HECTARES: 52
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 101
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 0
VARIETY: GAMENYA

DATE OF COMMENT: 1031
60 ACRES SW CORNER SPRAYED WITH 2-4-D.
NOTE: THERE WERE TWO FERTILIZER COMMENTS FOR THIS SEGMENT. THE SECOND IS 18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS AT 80 KG/HA.

FIELD NUMBER : 22

DATE OF SURVEY: 811031
PLANTING DATE: 515
SEEDING RATE/HECTARES: 59
CROP CODE: LP
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR %: 11

HECTARES FLANTED: 24
EMERGENCE DATE: 605
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDIH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: ILLYARRIE/UNICR

DATE OF COMMENT: 1031
ILLYARRIE SOWN ON OUTSIDE OF PADDOCK WHILE
UNICROP SOWN ON INSIDE.

FIELD NUMBER : 23

DATE OF SURVEY: 811031
PLANTING DATE: 623
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
RGW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DA' OF COMMENT: 1031
FIRST FERTILIZER APPLIED PRIOR TO SEEDING.
SECOND AT SEEDING. THIRD 3-4 WEEKS AFTER
GERMINATION.
NOTE: THERE WERE 3 FERTILIZER COMMENT
CARDS. THE SECOND WAS AS FOLLOWS: 34%
NITROGEN AT 40 KG/HA. THE THIRD CARD
WAS AS FOLLOWS: 18% NITROGEN, 8% PHOSPHORUS
AND 16% SULPHUR AT 60 KG/HA.

FIELD NUMBER : 24

DATE OF SURVEY: 811031
PLANTING DATE: 624
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP #: 11

HECTARES PLANTED: 30
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031

FIRST FERTILIZER APPLIED PRIOR TO SEEDING,
SECOND AT SEEDING, THIRD 3-4 WEEKS AFTER
GERMINATION.
NOTE:THERE WERE 3 FERTILIZER COMMENT
CARDS THE SECOND WAS AS FOLLOWS:34%
NITROGEN AT 40 KG/H4.THE THIRD WAS 18%
NITROGEN,16% SULPHUR,8% PHOSPHORUS AT
60 KG/H4.

FIELD NUMBER : 25

DATE OF SURVEY: 811031
PLANTING DATE: 617
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR *: .16

HECTARES PLANTED: 40
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 3
VARIETY: GAMENYA

DATE OF COMMENT: 1031
NOTE: THERE WERE TWO FERTILIZER COMMENT
CARDS. THE SECOND WAS 34% NITROGEN AT
75 KG/HA.

FIELD NUMBER : 26

DATE OF SURVEY: 811031
PLANTING DATE: 604
SEEDING WATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 11

HECTARES PLANTED: 99
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 NOTE: THE SECOND FERTILIZER COMMENT WAS AS FOLLOWS: 34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 27

DATE OF SURVEY: 811031
PLANTING DATE: 604
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 56
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 NOTE: THE SECOND FERTILIZER COMMENT WAS

34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 28

DATE OF SURVEY: 811031
PLANTING DATE: 605
SEEDING RATE/HECTARES: 49
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR &: 11

HECTARES PLANTED: 52
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 NOTE: THE SECOND FERTILIZER COMMENT WAS 34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 29

DATE OF SURVEY: 811031
PLANTING DATE: 605
SEEDING HATE/HECTARES: 48
CROP CODE: 4W
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 63
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FEHTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 NOTE: THE SECOND FERTILIZER COMMENT WAS 34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 30

DATE OF SURVEY: 811031
PLANTING DATE: 606
SEEDING RATE/HECTARES: 48
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 NOTE: THE SECOND FERTILIZER COMMENT WAS 34% NITROGEN AT 60 KG/HA.

	SEGME	NT NUM	BER: 4410	
FIELD NUMBER	: 31			
	ATE: 609 TEZHECTARES: ION: RS II 2	52	EMERGENCE DATE: 620 SEEDING UNIT: 1 PREVIOUS FIELD USE: F ROW WIDTH: 18	50 PA 50
NOTE: THE	MMENT: 1031 SECOND FERTILI ROGEN AT 60 KG/H	ZER CO	MMENT WAS	
FIELD NUMBER				
	ATE: 702 TEZHECTARES: TION: RS 1: 2 5: 0	48	EMERGENCE DATE: 713 SEEDING UNIT: 1 PREVIOUS FIELD USE: F ROW WIDTH: 18	62 60
SPRAY SE NOTE: THE	OMMENT: 1031 EDED, BADLY WIN E SECOND FERTILI ROGEN AT 60 KG/H	ZER CO	DAMAGED CROP.	
FIELD NUMBER	: 33			
DATE OF SUPLANTING DEEDING RACKOP CODE: ROW DIRECT IRRIGATION NITROGEN %:	TATE: 528 TE/HECTARES: TION: RS N: 2	48	EMERGENCE DATE: 609 SEEDING UNIT: 1 PREVIOUS FIELD USE: 1 ROW WIDTH: 18	48 PA 60
FIELD NUMBER	₹ : 34			
DATE OF SUPPLANTING DEEDING RACROP CODE: IRRIGATEON NITROGEN % SULPHUR %:	DATE: 604 ATE/HECTARES: WW NI 2: 6: 0	48	EMERGENCE DATE: 615 SEEDING UNIT: 1 PREVIOUS FIELD USE: 1	35 PA 60
FIELD NUMBER	₹ ‡ 35			
PLANTING D	ATE/HECTARES: : ww !! O %: 0	48	EMERGENCE DATE: 609 SEEDING UNIT: 1 PREVIOUS FIELD USE: 1 ROW_WIDTH: 18	35 PA 60

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4410

DATE OF COMMENT: 1031 NOTE: THE SECOND FERTILIZER COMMENT WAS 34% NITROGEN AT 60 KG/HA.

FIELD NUMBER : 36

DATE OF SURVEY: 811031 PLANTING DATE: 615 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0	48	HECTARES PLANTED: 40 EMERGENCE DATE: 626 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA FORW WIDTH: 18 FERTILIZER KG/HA: 60 PHOSPHORUS %: 9
NITROGEN %: 0 SULPHUR %: 11		VARIETY: GAMENYA

FIELD NUMBER : 37

DATE OF SURVEY: 811031 PLANTING DATE: 705 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0	54	HECTARES PLANTED: 57 EMERGENCE DATE: 716 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 85 PHOSPHORUS MEN 9
SÜLPHÜR %: 11		VARIETY: GAMENYA

FIELD NUMBER : 38

DATE OF SURVEY: 811031 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2	54	HECTARES PLANTED: 40 EMERGENCE DATE: 718 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 85
NITROGEN %: 0 SULPHUP %: 11		PHOSPHORUS %: 9 VARIETY: GAMENYA

FIELD NUMBER : 39

DATE OF SURVEY: 811031 PLANTING DATE: 515 SEEDING RATE/HECTARES: 45 CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0	HECTARES PLANTED: 57 EMERGENCE DATE: 526 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 90 PHOSPHORUS %: 9
SULPHUR %: 11	VARIETY: GAMENYA

DATE OF COMMENT: 1031 NOTE: THE SECOND FERTILIZER COMMENT WAS 34% NITROGEN AT 60 KG/HA.

PIELD NUMBER: 40 DATE OF SURVEY: 811031 PLANTING DATE: 516 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 18 SULPHUR %: 2	45	HECTARES PLANTED EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD UNIT: 18 ROW WIDTH: 18 FERTILIZER KG/HA PHOSPHORUS %: 20 VARIETY: GAMENYA	626 USE: PA 4: 50
PIELD NUMBER: 41 DATE OF SURVEY: 811031 PLANTING DATE: 616 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 18 SULPHUR %: 2	45	HECTARES PLANTED EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD U ROW WIDTH: 18 FERTILIZER KG/HA PHOSPHORUS %: 20 VARIETY: GAMENYA	626 JSE: PA
PIELD NUMBER: 42 DATE OF SURVEY: 811031 PLANTING DATE: 528 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 5 DATE OF COMMENT: 1031	45	HECTARES PLANTED EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD UNIT: 1 PROW WIDTH: 18 FERTILIZER KG/HAPHOSPHORUS %: 18 VARIETY: GAMENYA	608 JSE: WW
PHOTO NUMBER 1, WW42.LARC SALT LAKE, VIEW LOOKING S FIELD NUMBER: 43 DATE OF SURVEY: 811031 PLANTING DATE: 601 SEEDING RATE/HECTARES: CROP CODE: WW	SE WHE/	ACROSS SEGMENT. HECTARES PLANTED EMERGENCE DATE: SEFECTING UNIT:	611
IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 5 FIELD NUMBER: 44 DATE OF SURVEY: 811031 PLANTING DATE: 0 SEEDING RATE/HECTARES:	34	PREVIOUS FIELD L ROW WIDTH: 18 FERTILIZER KG/HA PHOSPHORUS %: 18 VARIETY: GAMENYA HECTARES PLANTED EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD L ROW WIDTH: 18	O: 081
CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11 DATE OF COMMENT: 1101 WIND BLOWN DAMAGE IN CEN	ITER OF	PHOSPHORUS %: 9 VARIETY: GAMENYA	45

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4410

FIELD NUMBER : 45		
DATE OF SURVEY: 811031 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 SULPHUR 5: 11	34	HECTARES PLANTED: 142 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/H4: 45 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 46		
DATE OF SURVEY: 811101 PLANTING DATE: SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	34	HECTARES PLANTED: 134 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 45 PHOSPHORUS %: 9 VARIETY: GAMENYA
DATE OF COMMENT: 1101 SAND BLASTED IN CENTER.		
SAIND BEASTED IN CENTERS		
FIELD NUMBER : 47		
DATE OF SURVEY: 811101 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	34	HECTARES PLANTED: 101 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: PAROW WIDTH: 18 FERTILIZER KG/HA: 45 PHOSPHORUS %: 9 VARIETY: GAMENYA
DATE OF COMMENT: 1101 SPRAYED FOR WILD RADISH	ANIO T	HONTO INFESTATION
SPRATED FOR WILD RADISH	ANU I	ORNIP INFESTATION
FIELD NUMBER : 48		
DATE OF SURVEY: 811101 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	34	HECTARES PLANTED: 69 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 45 PHOSPHORUS %: 9 VARIETY: GAMENYA
DATE OF COMMENT: 1101 GRUBS (WEB WORM) INFEST WILL NOT GROW.	ED IN	PATCHES, CROP
FIELD NUMBER : 49		
DATE OF SURVEY: 811101 PLANTING DATE: 0 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 4: 0 SULPHUR 6: 11	34	HECTARES PLANTED: 166 EMERGENCE DATE: 0 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 45 PHOSPHORUS %: 9 VARIETY: GAMENYA

DATE OF COMMENT: 1101 SPRAYED FOR RYE GRASS.

FIELD NUMBER : 50

DATE OF SURVEY: 811101
PLANTING DATE: 0
SEEDING RATE/HECTARES: 34
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 20
EMERGENCE DATE: 0
SECOTING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101 SPRAYED FOR RYE GRASS, RADISH, AND TURNIP.

FIELD NUMBER : 51

DATE OF SURVEY: 811101
PLANTING DATE: 0
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11
HECTARES PLANTED: 81
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101 SPRAYED FOR RYE GRASS, RADISH, AND TURNIP.

FIELD NUMBER : 52

DATE OF SURVEY: 811101
PLANTING DATE: 0
SEEDING RATE/HECTARES: 34
CROP CODE: WW
ROW DIFECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUR %: 11
HECTARES PLANTED: 81
EMERGENCE DATE: 0
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 53

DATE OF SURVEY: 811101
PLANTING DATE: 607
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 32
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1101 SPRAYED WITH 2-4-D.

PIELD NUMBER: 54 DATE OF SURVEY: All101 PLANTING DATE: 607 SECDING HAPE/HECTARES: 43 FREY LOUS FIELD USE: WW RRY LIFE OF COMMENT: 1101 SPRAYED WITH 2-4-D. FIELD NUMBER: 55 DATE OF COMMENT: 1101 SPRAYED WITH 2-4-D. FIELD NUMBER: 55 DATE OF SURVEY: Bll101 PLANTING DATE: 602 SULPHUR %: 16 DATE OF COMMENT: 1101 PLANTING DATE: 55 DATE OF SURVEY: Bll101 PLANTING DATE: 56 DATE OF SURVEY: Bll101 PLANTING DATE: 56 DATE OF SURVEY: Bll101 PLANTING DATE: 56 DATE OF SURVEY: Bll101 PLANTING DATE: 58 DATE OF SURVEY: Bll101 PLANTING DATE: 56 DATE OF SURVEY: Bll101 PLANTING DATE: 56 DATE OF SURVEY: Bll101 PLANTING DATE: 57 DATE OF COMMENT: 1101 SPRAYED FOR CAPEWEED. SPRAYED TWICE WITH DDT FOR REDMITE, CUTWORM, BATTERWORM. FIELD NUMBER: 57 DATE OF SURVEY: Bll101 PLANTING DATE: 602 SULPHUR %: 5 DATE OF COMMENT: 1101 SPRAYED FOR CAPEWEED. SPRAYED TWICE WITH DDT FOR REDMITE, CUTWORM, BATTERWORM. FIELD NUMBER: 57 DATE OF SURVEY: Bll101 PLANTING DATE: 602 SULPHUR %: 5 DATE OF COMMENT: 1101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF COMMENT: 1101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF SURVEY: Bll101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF SURVEY: Bll101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF COMMENT: 1101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF SURVEY: Bll101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF SURVEY: Bll101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF SURVEY: Bll101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF SURVEY: Bll101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF COMMENT: 1101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF COMMENT: 1101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF COMMENT: 1101 PLANTING DATE: 602 NITROGEN %: 5 DATE OF COMMENT: 1101 PLANTING DATE: 602 NITROGEN %: 5 PHOSPHORUS %: 5 PHOSPHORUS %: 5 PHOSPHORUS %: 10 NITROGEN %: 2 PHOSPHORUS %: 10 NITROGEN %: 2 PHOSPHORUS %: 10 NITROGEN %: 2 PHOSPHORUS %: 5 NITROGEN %: 2 PHOSPHORUS %: 5 NITROGEN %: 2 PHOSPHORUS %: 5 NITROGEN %: 2 PHOSPHORUS %: 602 NITROGEN %: 2 PHOSPHORUS %: 602 NITROGEN %: 2 PHOSPHORUS %: 602 NITROGEN %: 5 NITROGEN %:			
PLANTING DATE: 607 SEEDING WATE/HECTARES: 43 SEEDING UNIT: 1 CROP CROE: WW ROW DITECTION: RS IRRIGATION: RS IRRIGATION: RS IRRIGATION: RS IRRIGATION: RS IRRIGATION: RS SULPHUR *: 16 DATE OF COMMENT: 1101 SERAYED WITH 2-4-D. FIELD NUMBER: 55 DATE OF SURVEY: 811101 PLANTING DATE: 607 SEEDING PATE-HECTARES: 43 SEEDING UNIT: 1 SEEDING PATE-HECTARES: 86 DATE OF SURVEY: 811101 PLANTING DATE: 525 SEEDING UNIT: 1 PLANTING DATE: 525 SEEDING PATE-HECTARES: 86 SEEDING UNIT: 1 PLANTING DATE: 525 SEEDING PATE-HECTARES: 86 SEEDING UNIT: 1 SEEDING RATE-HECTARES: 86 SEEDING UNIT: 1 DATE OF COMMENT: 1101 SERAYED FOR CAPEBEED, SPRAYED TWICE WITH DDT FOR REDMITE. CUTWORM. BATTER FORM. FIELD NUMBER: 57 DATE OF SURVEY: 811101 PLANTING DATE: 6170 SEEDING WATE-HECTARES: 43 SEEDING UNIT: 1 SEEDING STELD USE: PA ROW DIRECTION: RS IRRIGATION: 2 PLANTING DATE: 6170 SULPHUR *: 57 DATE OF COMMENT: 1101 SEEDING WATE-HECTARES: 43 SEEDING UNIT: 1 SEEDING UNIT: 1 SEEDING UNIT: 1 CROP CODE: WW WIDTH: RS IRRIGATION: 2 PROSPHORUS *: 18 DATE OF COMMENT: 1101 COPPER. ZINC. ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 PLANTING DATE: 602 SEEDING UNIT: 1 COPPER. ZINC. ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 PLANTING DATE: 602 SEEDING UNIT: 1 COPPER. ZINC. ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 PLANTING DATE: 602 SEEDING UNIT: 1 PLANTING DA	FIELD NUMBER : 54		
SPRAYED WITH 2-4-D. FIELD NUMBER: 55 DATE OF SURVEY: 811101 PLANTING DATE: 607 SEEDING RATECHECTARES: 43 SEEDING SURVEY: 811101 PLANTING DATE: 567 SULPHUR %: 16 DATE OF SURVEY: 811101 PLANTING DATE: 525 SEEDING RATECHECTARES: 86 DATE OF SURVEY: 811101 PLANTING DATE: 525 SEEDING RATECHECTARES: 86 SEEDING UNIT: 18 SULPHUR %: 10 DATE OF SURVEY: 811101 PLANTING DATE: 525 SEEDING RATECHECTARES: 86 SEEDING UNIT: 18 SULPHUR %: 10 DATE OF COMMENT: 1101 SPRAYED FOR CAPEWEED, SPRAYED TWICE WITH DDT FOR REDMITE, CUTWORM, BATTERWORM. FIELD NUMBER: 57 DATE OF SURVEY: 811101 PLANTING DATE: 617 SEEDING RATECHECTARES: 43 SEEDING UNIT: 10 PHOSPHORUS %: 70 PHOSPHORUS %: 18 PREVIOUS FIELD USE: PA PROVIDED TO USE: PA PR	PLANTING DATE: 607 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 18	43	EMERGENCE DATE: 616 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 8
DATE OF SURVEY: 811101 PLANTING DATE: 607 SEEDING RATE/HECTARES: 43 SEEDING CONTINUENT SEEDING CURITION: RS NITROGEN %: 18 DATE OF SURVEY: 811101 PLANTING DATE: 525 SEEDING RATE/HECTARES: 43 SEEDING RATE/HECTARES: 43 SULPHUR %: 16 PLANTING DATE: 525 SEEDING RATE/HECTARES: 86 DATE OF SURVEY: 811101 PLANTING DATE: 525 SEEDING RATE/HECTARES: 86 SEEDING RATE/HECTARES: 86 SEEDING RATE/HECTARES: 86 SEEDING RATE/HECTARES: 86 IRRIGATION: 2 NITROGEN %: 10 DATE OF COMMENT: 1101 PREVIOUS FIELD USE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 DATE OF COMMENT: 1101 POR REDMITE, CUTWORM, BATTERWORM. FIELD NUMBER: 57 DATE OF SURVEY: 811101 PATE OF SURVEY: 811101 PREVIOUS FIELD USE: PA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 NITROGEN %: 0 NATION: 2 NATION	DATE OF COMMENT: 1101 SPRAYED WITH 2-4-0.		
PLANTING DATE: 607 SEEDING RATEZHECTARES: 43 SEEDING RATEZHECTARES: 43 IRRIGATION: 2 NITROGEN %: 18 SULPHUR %: 16 PLANTING DATE: 525 SEEDING RATEZHECTARES: 86 PROW BOW BOW BOW BOW BOW BOW BOW BOW BOW B	FIELD NUMBER : 55		•
DATE OF SURVEY: 811101 PLANTING DATE: 525 SEEDING RATE/HECTARES: 86 SEEDING RATE/HECTARES: 86 CROP CODE: LP ROW DIRECTION: RS IRRIGATION: 2 SULPHUR 4: 11 DATE OF COMMENT: 1101 SPRAYED FOR CAPEWEED, SPRAYED TWICE WITH DDT FOR REDMITE, CUTWORM, BATTERWORM. FIELD NUMBER: 57 DATE OF SURVEY: 811101 PLANTING DATE: 617 SEEDING RATE/HECTARES: 43 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 8: 0 SULPHUR 9: 5 DATE OF COMMENT: 1101 CROP COMMENT: 1101 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 8: 5 DATE OF SURVEY: 811101 COPPER, ZINC, ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 COPPER, ZINC, ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 PLANTING DATE: 602 SEEDING RATE/HECTARES: 43 ROW WIDTH: 18 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 REFRIBLIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING RATE/HECTARES: 43 ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING RATE/HECTARES: 43 ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING SIRVEY: 811101 PLANTING DATE: 602 SEEDING RATE/HECTARES: 43 ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 1101 REFRIBLIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING RATE/HECTARES: 43 ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 1101 REFRIBLIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 5: 1616 SEEDING COMMENT: 18 FERTILIZER KG/HA: 100 PHOSPHORUS 5: 1616 SEEDING COMMENT: 100 PHOSPHORUS 5:	PLANTING DATE: 607 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 18	43	EMERGENCE DATE: 616 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 100 PHOSPHORUS %: 8
SEEDING RATE/HECTARES: 86 SEEDING UNIT: 1 CROP CODE: LP ROW DIRECTION: RS IRRIGATION: 2 SULPHUR *: 11 DATE OF COMMENT: 1101 SPRAYED FOR CAPEWEED, SPRAYED TWICE WITH DDT FOR REDMITE. CUTWORM. BATTER ORM. FIELD NUMBER: 57 DATE OF SURVEY: 811101 PLANTING DATE: 617 SEEDING RATE/HECTARES: 43 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 5 DATE OF COMMENT: 1101 COPPER. ZINC. ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 COPPER. ZINC. ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 PLANTING DATE: 602 SEEDING RATE/HECTARES: 43 ROW WIDTH: 18 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 PHOSPHORUS %: 16 PREVIOUS FIELD USE: WA VARIETY: GAMENYA HECTARES PLANTED: 100 EMERGENCE DATE: 616 SEEDING NATE/HECTARES: 43 SEEDING UNIT: 1 COPPER. ZINC. ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 PLANTING DATE: 602 SEEDING RATE/HECTARES: 43 ROW WIDTH: 18 IRRIGATION: 2 FREVIOUS FIELD USE: PA ROW WIDTH: 18 ROW WIDTH: 18 FREVIOUS FIELD USE: PA ROW DIRECTION: PA ROW DIRECTION: PA ROW DIRECTION: PA	FIELD NUMBER : 56		
SPRAYED FOR CAPEWEED, SPRAYED TWICE WITH DOT FOR REDMITE, CUTWORM, BATTERWORM. FIELD NUMBER: 57 DATE OF SURVEY: 811101 HECTARES PLANTED: 49 PLANTING DATE: 617 EMERGENCE DATE: 701 SEEDING RATE/HECTARES: 43 SEEDING UNIT: 1 CROP CODE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18 SULPHUR %: 5 VARIETY: GAMENYA DATE OF COMMENT: 1101 HECTARES PLANTED: 100 PHOSPHORUS %: 18 VARIETY: GAMENYA DATE OF SURVEY: 811101 HECTARES FIELD NUMBER: 58 DATE OF SURVEY: 811101 HECTARES PLANTED: 100 EMERGENCE DATE: 616 SEEDING RATE/HECTARES: 43 SEEDING UNIT: 1 CROP CODE: WW ROW DIRECTION: RS ROW WIDTH: 18 IRRIGATION: 2 FERTILIZER KG/HA: 40 NITROGEN %: 0 PHOSPHORUS %: 18	SEEDING RATE/HECTARES: CROP CODE: LP ROW DIRECTION: RS IRRIGATION: 2 NITROGEN *: 0	86	SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KGZHA: 110
DATE OF SURVEY: 811101 HECTARES PLANTED: 49 PLANTING DATE: 617 SEEDING RATE/HECTARES: 43 SEEDING UNIT: 1 CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 FERTILIZER KG/HA: 40 NITROGEN %: 0 PHOSPHORUS %: 18 SULPHUR %: 5 VARIETY: GAMENYA DATE OF COMMENT: 1101 AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 HECTARES PLANTED: 100 PLANTING DATE: 602 EMERGENCE DATE: 616 SEEDING RATE/HECTARES: 43 SEEDING UNIT: 1 CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 40 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18	SPRAYED FOR CAPEWEED.	SPRAYED BATTERW	TWICE WITH DDT ORM.
PLANTING DATE: 617 SEEDING RATE/HECTARES: 43 SEEDING UNIT: 1 CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 5 DATE OF COMMENT: 1101 COPPER. ZINC, ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 PLANTING DATE: 602 SEEDING RATE/HECTARES: 43 CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 PHOSPHORUS %: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18	FIELD NUMBER : 57		
COPPER. ZINC. ADDED AT 40 KILOS PER HECTARE. FIELD NUMBER: 58 DATE OF SURVEY: 811101 HECTARES PLANTED: 100 PLANTING DATE: 602 EMERGENCE DATE: 616 SEEDING RATE/HECTARES: 43 SEEDING UNIT: 1 CROP CODE: WW PROW DIRECTION: RS ROW WIDTH: 18 IRRIGATION: 2 FERTILIZER KG/HA: 40 NITROGEN %: 0 PHOSPHORUS %: 18	PLANTING DATE: 617 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0	43	EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USL: PA ROW WIDTH: 18 FERTILIZER KG/HA: 40
DATE OF SURVEY: 811101 PLANTING DATE: 602 SEEDING HATE/HECTARES: 43 CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 HECTARES PLANTED: 100 EMERGENCE DATE: 616 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18	DATE OF COMMENT: 1101 COPPER. ZINC, ADDED AT	40 KIL	OS PER HECTARE.
PLANTING DATE: 602 SEEDING RATE/HECTARES: 43 CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 EMERGENCE DATE: 616 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18	FIELD NUMBER : 58		
그 얼마 집에 나는 사람들이 살아왔다. 그렇게 나는 것이 하는 것이 하는 것이 없는 것이 없었다. 그 없다.	PLANTING DATE: 602 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: _0	43	EMERGENCE DATE: 616 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS %: 18

615

615

90

SEGMENT NUMBER: 4410

FIELD NUMBER : 59 DATE OF SURVEY: 811101
PLANTING DATE: 601
SEEDING RATE/HECTARES:
CROP CODE: BR HECTARES PLANTED: EMERGENCE DATE: 619 SEEDING UNIT: 1 PREVIOUS FIELD USE: 43 CROP CODE: BR ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 5 ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 18 VARIETY: CLIPPER FIELD NUMBER : 60 HECTARES PLANTED:
EMERGENCE DATE: 61!
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 9
VARIETY: GAMENYA DATE OF SURVEY: 811101 PLANTING DATE: 601 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0

DATE OF COMMENT: 1101 NOTE: THE SECOND FERTILIZER COMMENT WAS 34% NITROGEN AT 40 KG/HA.

FIELD NUMBER : 61

SULPHUR %: 11

DATE OF SURVEY: 811101
PLANTING DATE: 505
SEEDING RATE/HECTARES:
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11 HECTARES PLANTED:
EMERGENCE DATE: 519
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 9
VARIETY: WEST 70

FIELD NUMBER : 62

DATE OF SURVEY: 811101 PLANTING DATE: 620 SEEDING RATE/HECTARES: HECTARES PLANTED: EMERGENCE DATE: 630 SEEDING UNIT: 1 PREVIOUS FIELD USE: 69 630 CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 0 ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 9 SULPHUR &: 11 VARIETY: GAMENYA

DATE OF COMMENT: 1101
PATCHY CROP WITH CAPEWEED, RYE GRASS
INFESTATION.

FIELD NUMBER : 63

HECTARES PLANTED:
EMERGENCE DATE: 62
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18 DATE OF SURVEY: 811101 PLANTING DATE: 609 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: IRRIGATION: 2 NITROGEN %: 34 FERTILIZER KG/HA: PHOSPHORUS %: 0 SULPHUR % VARIETY: GAMENYA

DATE OF COMMENT: 1101 SANDBLASTED.

FIELD NUMBER : 64

DATE OF SURVEY: 811101
PLANTING DATE: 605
SEEDING RATE/HECTARES: 38
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 61
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 50 KG/HA.

FIELD NUMBER : 65

DATE OF SURVEY: 811101
PLANTING DATE: 605
SEEDING RATE/HECTARES: 38
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11
HECTARES PLANTED: 55
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOTE: THE SECUND FERTILIZER COMMENT WAS 18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS AT 50 KG/HA.

FIELD NUMBER : 66

DATE OF SURVEY: 811101
PLANTING DATE: 609
SEEDING HATE/HECTARES: 38 SEEDING UNIT: 1
CROP CODE: WW PREVIOUS FIELD USE: PA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0
VARIETY: GAMENYA

FIELD NUMBER : 67

DATE OF SURVEY: 811101
PLANTING DATE: 608
SEEDING RATE/HECTARES: 38
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 40
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 50 KG/HA.

FIELD NUMBER : 68

DATE OF SURVEY: 811101
PLANTING DATE: 609
SEEDING RATE/HECTARES: 38
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 61
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: GAMENYA

DATE OF COMMENT: 1101 WILD BLACK OATS IN PADDOCK.

FIELD NUMBER : 69

DATE OF SURVEY: 811101
PLANTING DATE: 604
SEEDING RATE/HECTARES: 38
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 18
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101
NOIE: THE SECUND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR. 8% PHOSPHORUS
AT 50 KG/HA.

38

FIELD NUMBER : 70

DATE OF SURVEY: 811101
PLANTING DATE: 604
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 20
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1101

SPRAYED FOR DOUBLE GEE AND RADISH.

NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 50 KG/HA.

WHEAT IS THE MAJOR CROP IN SEGMENT 4412.ATTEMPTS HAVE BEEN MADE TO ESTABLISH IMPROVED PASTURES.HOWEVER.FINDING A VARIETY OF CLOVER TO PERSIST IN SUCH DRY CONDITIONS IS PROVING A PROBLEM.MEED INFESTATIONS DO NOT APPEAR TO BE AS EXTENSIVE IN THIS SEGMENT AS THEY WERE IN SEGMENT 4416.THERE IS ALSO NOT AS MUCH SALT LAND IN THIS SEGMENT. THE AVERAGE HEIGHT OF THE STANDS AND HEADS IS STILL SMALL, BUT IN GENERAL THE CROPS APPEARED HEALTHIER THAN THOSE IN SEGMENT 4416.WET CONDITIONS AT SOWING CAUSED SOME GERMINATION PROBLEMS. BUT STILL THERE WAS A REASONABLY CONSISTENT DEVELOPMENT OF PLANTS WITHIN THE SAME PADDOCK.THIS PROBABLY COINCIDED WITH MORE CONSISTENT SOIL TYPES.

FIELD NUMBER : 1

DATE OF SURVEY: 811031
PLANTING DATE: 620
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 40
EMERGENCE DATE: 630
SEELING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 2

DATE OF SURVEY: 811031
PLANTING DATE: 621
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 256
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
CREEKS AND CONTOUR BANKS THROUGHOUT PADDOCK.
HA OF ROCKS IN SCATTERED PATCHES.
PHOTO NUMBER 1. WWZ. SPARSE STAND OF SOFT DOUGH
STAGE MHEAT. PHOTO NUMBER 2. WWZ. VIEW ACROSS
SEGMENT. ROCK PILES IN THE BACKGROUND IN FIELD.

FIELD NUMBER : 3

DATE OF SURVEY: 811031
PLANTING DATE: 612
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 67
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031
PADDOCK HAS WILDOAT INFESTATION.

FIELD NUMBER : 4

DATE OF SURVEY: 311031
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40 SEEDING UNIT: 1
CROP CODE: ww PROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031
60KG/HA UREA (46% N) SUPERPHOSPHATE 90 KG/HA
APPLIED.ONLY SUPERPHOSPHATE REFERRED TO IN
FORM A.

FIELD NUMBER : 5

DATE OF SURVEY: 811031
PLANTING DATE: 626
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 8
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS 6: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
QUITE GREEN, CAUP STILL IN SOFT DOUGH STAGE.
HALBERD SLOW MATURING WHEAT.

FIELD NUMBER : 6

DATE OF SURVEY: 811031
PLANTING DATE: 602
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 77
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
FOW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 FERTILIZER APPLICATION THE SAME AS 04ww.

FIELD NUMBER : 7

DATE OF SURVEY: 811031
PLANTING DATE: 602
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 77
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 FERTILIZER APPLICATION THE SAME AS 04WW.

FIELD NUMBER : 8

DATE OF SURVEY: 811031
FLANTING DATE: 625
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 77
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 9

DATE OF SURVEY: 811031
PLANTING DATE: 619
SEEDING RATE/HECTARES: 40
CROP CODE: WW
RCW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 86
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD/GAMENYA

DATE OF COMMENT: 1031

A MIXTURE OF WHEAT, HALBERD & GAMENYA.

GAMENYA IS IN THE SOUTHEAST CORNER AND ALONG
THE SOUTHERN BOUNDARY (ABOUT 200 METERS WORTH).

IT IS ALSO ON THE WESTERN SIDE IN A STRIP
15.1 METER WIDE.

FIELD NUMBER : 10

DATE OF SURVEY: 811031
PLANTING DATE: 603
SEFDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 86
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 FERTILIZER APPLICATION THE SAME AS 04ww.

FIELD NUMBER : 11

DATE OF SURVEY: 811031
PLANTING DATE: 601
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 56
EMERGENCE DATE: 608
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1031
A LOT OF BROKEN UP COUNTRY ROCKS ETC. WILD OAT INFESTATION IN CROP.

FIELD NUMBER : 12

DATE OF SURVEY: 811031
PLANTING DATE: 602
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 68
EMERGENCE DATE: 609
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 45
VARIETY: GAMENYA

DATE OF COMMENT: 1031
YEARS BEFORE CROP ABANDONED AND GRAZED.

FIELD NUMBER : 13

DATE OF SURVEY: 811031
PLANTING DATE: 606
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 80
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 15
PHOSPHORUS %: 18
VARIETY: GAMENYA

DATE OF COMMENT: 1031
YEARS BEFORE CROP ABANDONED AND GRAZED.

FIELD NUMBER : 14

DATE OF SURVEY: 811031
PLANTING DATE: 605
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 36
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 15
PHOSPHORUS %: 18
VARIETY: GAMENYA

DATE OF COMMENT: 1031
YEARS BEFORE CROP ABANDONED AND GRAZED.

FIELD NUMBER : 15

DATE OF SURVEY: 811031
PLANTING DATE: 529
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

DATE OF COMMENT: 1031
YEARS BEFORE CROP ABANDONED AND GRAZED.

DATE OF SURVEY: 811031
PLANTING DATE: 529
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

DATE OF COMMENT: 1031 YEARS BEFORE CROP ABANDOMED AND GRAZED.

FIELD NUMBER : 17

DATE OF SURVEY: 811031
PLANTING DATE: 606
SEEDING HATE/HECTARES: 36
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 6: 11

HECTARES PLANTED: 12
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 3
VARIETY: HALBERD

DATE OF COMMENT: 1031
40 KG/HA AGRAN 340 (34% N) + SUPER P. 90KG/HA
APPLIED. ONLY SUPERPHOSPHATE REFERRED TO IN
FORM A.

FIELD NUMBER : 18

DATE OF SURVEY: 811031
PLANTING DATE: 531
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 64
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 15
PHOSPHORUS %: 18
VARIETY: GAMENYA

PREVIOUS YEARS CHOP ABANDONED/GRAZED OFF. STILL BUSH IN N SECTION OF FIELD.

FIELD NUMBER : 19

DATE OF SURVEY: 811031
PLANTING DATE: 610
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 30
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED/GRAZED OFF.
STILL BUSH IN N SECTION OF FIELD.

DATE OF SURVEY: 811031
PLANTING DATE: 609
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUP %: 16

HECTARES PLANTED: 16
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED/GRAZED OFF.
STILL PUSH IN N SECTION OF FIELD.

FIELD NUMBER : 21

DATE OF SURVEY: 811031
PLANTING DATE: 522
SEEDING GATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN 3: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 601
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDIH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 FERTILIZER APPLIED IN MARCH-IT WAS BROADCAST.

FIELD NUMBER : 22

DATE OF SURVEY: 811031
PLANTING DATE: 522
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 601
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 FERTILIZER APPLIED IN MARCH-IT WAS BROADCAST.

FIELD NUMBER : 23

DATE OF SURVEY: 811031
PLANTING DATE: 522
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 601
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1031 FERTILIZER APPLIED IN MARCH-IT WAS BROADCAST.

SEGMENT NUMBER: 4412 OF POOR QUALITY

		Fig. (1)
FIELD NUMBER : 24		<u>:</u>
DATE OF SURVEY: 811031 PLANTING DATE: 623 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: 48 EMERGENCE DATE: 703 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 9 VARIETY: CLIPPER
FIELD NUMBER : 25		
DATE OF SURVEY: 811031 PLANTING DATE: 622 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: 48 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIOTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 26		
DATE OF SURVEY: 811031 PLANTING DATE: 529 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11 DATE OF COMMENT: 1031	40	HECTARES PLANTED: 44 EMERGENCE DATE: 608 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 9 VARIETY: GAMENYA
WILD DATS INFESTATION.		
FIELD NUMBER : 27		
DATE OF SURVEY: 811031 PLANTING DATE: 530 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: 100 EMERGENCE DATE: 609 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 28		
DATE OF SURVEY: 811031 PLANTING DATE: 531 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: 124 EMERGENCE DATE: 610 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 80 PHOSPHORUS %: 9 VARIETY: GAMENYA

FIELD NUMBER : 29			
DATE OF SURVEY: 811031 PLANTING DATE: 325 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES EMERGENCE SEEDIOUS PREVIOUS ROW WIDTH FERTILIZE PHOSPHORE VARIETY:	DATE: 404 UNIT: 1 FIELD USE: BR
FIELD NUMBER : 30	$G_{ij}(x) = \frac{d}{dx}$		
DATE OF SURVEY: 811031 PLANTING DATE: 326 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	HECTARES EMERGENCE SEEDING I PREVIOUS ROW WIDTH FERTILIZE PHOSPHORU VARIETY:	FIELD USE: BR
FIELD NUMBER : 31			
DATE OF SURVEY: 811101 PLANTING DATE: 327 SEEDING RATE/HECTARES: CROP CODE: BR ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	40	SFEDING U	FIELD USE: WW H: 18 R KG/HA: 0
FIELD NUMBER : 32			
DATE OF SURVEY: 811101 PLANTING DATE: 605 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR *: 11	40	EMERGENCE	INIT: 1 FIELD USE: WW 1: 18 R KG/HA: 80
FIELD NUMBER : 33			
DATE OF SURVEY: 811101 PLANTING DATE: 526 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	35	HECTARES EMERGENCE SEEDING U PREVIOUS ROW WIDTH FERTILIZE PHOSPHORU VARIETY:	DATE: 603 INIT: 1 FIELD USE: PA I: 18 R KG/HA: 90
DATE OF COMMENT: 1031 PADDOCK SPLIT INTO 2 90 KG/HA SUPER AND 39 APPLIED.ONLY SUPER AC	SECTIONS KG/HA U COUNTED	FOR SOWINGEA (46%N)	IG .

DATE OF SURVEY: 811101
PLANTING DATE: 526
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 80
EMERGENCE DATE: 603
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031'
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 35

DATE OF SURVEY: 811101
PLANTING DATE: 526
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTEO: 32
EMERGENCE DATE: 603
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 90
VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 36

DATE OF SURVEY: 811101
PLANTING DATE: 605
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF
90 KG/H4 SUPER AND 35 KG/H4 UREA (46%N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 37

DATE OF SURVEY: 811101
PLANTING DATE: 602
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF.

FIELD NUMBER : 34

DATE OF SURVEY: 811101
PLANTING DATE: 605
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 3
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
BAD WILD OAT PROBLEM.
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 39

DATE OF SURVEY: 811101
PLANTING DATE: 527
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 144
EMERGENCE DATE: 604
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED & GRAZED OFF.
90 KG/HA SUPER AND 35 KG/HA UREA(46%N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 40

DATE OF SURVEY: 811101
PLANTING DATE: 528
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 56
EMERGENCE DATE: 605
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 41

DATE OF SURVEY: 811101
PLANTING DATE: 529
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 112
EMERGENCE DATE: 606
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
CREEK GOES THROUGH SPLITTING PADDOCK INTO 2
SECTIONS.
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

DATE OF SURVEY: 811101
PLANTING DATE: 529
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 56
EMERGENCE DATE: 606
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
PREVIOUS YEARS CROP ABANDONED AND GRAZED OFF.
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED.FORM A ONLY HAS THE SUPER COMMENTS.

FIELD NUMBER : 43

DATE OF SURVEY: 811101
PLANTING DATE: 529
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 11

HECTARES PLANTED: 8
EMERGENCE DATE: 606
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED.FORM A ONLY HAS THE SUPER COMMENTS.

FIELD NUMBER : 44

DATE OF SURVEY: 811101
PLANTING DATE: 607
SEEDING PATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 26
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1031
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

FIELD NUMBER : 45

DATE OF SUPVEY: 811101
PLANTING DATE: 530
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 112
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
VARIETY: HALBERD

DATE OF COMMENT: 1101
SOWN IN SEGMENTS BECAUSE OF SALTLANDS.
90 KG/HA SUPER AND 35 KG/HA UREA (46%N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

DATE OF SURVEY: 811101
PLANTING DATE: 607
SEEDING RATE/HECTARES: 35
CROP CODE: wW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 36
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 47

DATE OF SURVEY: 811101
PLANTING DATE: 821
SEEDING HATE/HECTARES: 48
CROP CODE: 0A
ROW DIRECTION: AS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 11
EMERGENCE DATE: 831
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
VARIETY: SWAN

DATE OF COMMENT: 1101
SOWN LATE. VERY SPARSE CRUP. HAD MORE THAN ONE
EMERGENCE DATE.

FIELD NUMBER : 48

DATE OF SURVEY: 811101
PLANTING DATE: 610
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 54
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 35
PHOSPHORUS %: 18
VARIETY: HALBERD

DATE OF COMMENT: 1101

NE SIDE CONTOURED. PLOUGHED IN 3 SECTIONS.

NW PORTION WAS WARRIMBA, MIDDLE PORTION WAS WARRIMBA, NE SIDE WARRIMBA, THE REST HALBERD.

FIELD NUMBER : 49

DATE OF SURVEY: 811101
PLANTING DATE: 715
SEEDING RATE/HECTARES: 40
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 10
EMERGENCE DATE: 729
SEEDING UNIT: 1
PREVIOUS FIELD USE: 04
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: ERWIN

DATE OF COMMENT: 1101

SMALL SECTIONS OF A GRAVEL PIT ARE SCATTERED THROUGHOUT.FERTILIZER APPLIED WAS SUPER.CU
ZN.MO NO1. (P=20%.CU=6.6%.ZN=0.3% AND MO=40 MOLYGRAMS).IT FAS APPLIED AT 90 KG/HA.

FIELD NUMBER : 50

DATE OF SURVEY: 811101
PLANTING DATE: 611
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 32
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 35
PHOSPHORUS %: 18
VARIETY: WARRIMBA

DATE OF COMMENT: 1101
A COUPLE OF LINES (2-3 COMBINE WIDTHS) OF
HALBERD VARIETY RUNNING OUTSIDE WARRIMBA
VARIETY WILD OAT INFESTATION IN CROP.

FIELD NUMBER : 51

DATE OF SURVEY: 811101
PLANTING DATE: 615
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 85
EMERGENCE DATE: 625
SEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1101

CONTOURS IN PADDOCK. CROPS SOWN AROUND BANKS.
100 KG/HA SUPER AND 50 KG/HA AGRAN(34%N)

APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.

AGRAN SPREAD ON JUNE 11, SUPER WITH THE SEED.

CONTOURS IN PADDOCK. CROPS SOWN AROUND BANKS.

FIELD NUMBER : 52

DATE OF SURVEY: 811101
PLANTING DATE: 615
SEEDING PATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 76
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1101
SOWING FOLLOWS CUNTOURS IN PADDOCK. GREEN
TINGE IN CROP-SOFT DOUGH STAGE.
100 KGZHA SUPER AND 50 KGZHA AGRAN(34*N)
APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A.
AGRAN SPREAD ON JUNE 11. SUPER WITH THE SEED.

FIELD NUMBER : 53

DATE OF SURVEY: 811101
PLANTING DATE: 611
SEEDING RATE/HECTARES: 45
GROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
RITROGEN 5: 0
FULPHUR 5: 11

HECTARES PLANTED: 149
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS 5: 9
VARIETY: HALBERD

DATE OF COMMENT: 1101
GREEN TINGE TO CROP-SOFT DOUGH STAGE.

100 KG/HA SUPER AND 50KG/HA AGRAN(34%N) APPLIED.ONLY SUPER ACCOUNTED FOR ON FORM A. AGRAN APPLIED ON JUNE 10 AND SUPER WITH SEED.

FIELD NUMBER : 54

DATE OF SURVEY: 811101
PLANTING DATE: 604
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 80
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1101 GREEN TINGE TO CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 55

DATE OF SURVEY: 811101
PLANTING DATE: 603
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 11

HECTARES PLANTED: 85
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1101
PHOTO NUMBER 3, WW55, WHEAT IN HARD DOUGH STAGE.

FIELD NUMBER : 56

DATE OF SURVEY: 311101
PLANTING DATE: 602
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 90
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 57

DATE OF SURVEY: 311101
PLANTING DATE: 620
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIPECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUP %: 16

HECTARES PLANTED: 81
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHUSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101
GREEN TINGE TO CROP-SOFT DOUGH STAGE.

DATE OF SURVEY: 811101
PLANTING DATE: 623
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 8: 18
SULPHUR %: 16

HECTARES PLANTED: 57
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1101
GREEN TINGE TO CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 59

DATE OF SURVEY: 811101
PLANTING DATE: 706
SEEDING RATE/HECTARES: 45
SCROP CODE: WW
FIGHT DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101
GREEN TINGE TO CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 60

DATE OF SURVEY: 811101
PLANTING DATE: 606
SEEDING PATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 67
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1101 ON 7-9-81 SEEDED A FEW MISSED STRIPS. HEAVY PAIN OCCURRED 3 WKS AFTER SEEDING, IT AFFECTED THE CROP.

FIELD NUMBER : 61

DATE OF SURVEY: 311102
PLANTING DATE: 623
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 24
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 3
VARIETY: GAMENYA

DATE OF COMMENT: 1102
CROP PADDOCK BADLY SANDBLASTED ON 7/21/81 LOST
HALF OF THE PADDOCK.SOFT DOUGH STAGE AT TIME
OF INVENTORY.GREEN TINGE TO CROP.

SEGMENT NUMBER: 4412 ORIGINAL PAGE IS OF POOR QUALITY

FIELD NUMBER : 62

DATE OF SURVEY: 811102
PLANTING DATE: 622
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 56
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

.DATE OF COMMENT: 1102 SE CORNER BADLY SANDBLASTED. GREEN TINGE TO CROP-SOFT DOUGH STAGE.

FIELD NUMBER : 63

DATE OF SURVEY: 811102
PLANTING DATE: 622
SEEDING PATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 134
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS 6: 8
VARIETY: HALBERD/GAMENYA

DATE OF COMMENT: 1102

MIXED VARIETY OF HALBERD AND GAMENYA. THERE
WERE 2 SEPTEMBER PLANTINGS BECAUSE NEW GROUND
IN THE NORTHWEST CORNER (7-8 ACRES) WAS SOWN
LATER. STRAIGHT SUPERPHOSPHATE WAS APPLIED TO
THIS AREA ON JULY 9. THE SOUTHERN END IS VERY
WET AND IT MAY HAVE NEVER GERMINATED.

FIELD NUMBER : 64

DATE OF SURVEY: 811102
PLANTING DATE: 628
SEEDING HATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
TRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 50
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1102 A PORTION OF GREEN IN THE MIDDLE-OUTSIDE PORTION DEVELOPING NORMALLY.

FIELD NUMBER : 65

DATE OF SURVEY: 811102
PLANTING DATE: 625
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 24
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: G5
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF SURVEY: 811102
PLANTING DATE: 624
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 40
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1102
THERE ARE CREEKS AND ROCKS THROUGHOUT THIS
PADDOCK.

FIELD NUMBER : 67

DATE OF SURVEY: 811102
PLANTING DATE: 529
SEEDING RATE/HECTARES: 32
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 48
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 8
VARIETY: SONGLEN

DATE OF COMMENT: 1102
SOWN IN 2 PORTIONS-1 WEEK'S DIFFERENCE BETWEEN
SOWINGS.
THERE IS A INFESTATION OF WILDOATS. FAIRLY
POOR GERMINATION-NOT AS BAD AS FIELD 68.

FIELD NUMBER : 68

DATE OF SURVEY: 811102
PLANTING DATE: 606
SEEDING RATE/HECTARES: 32
CROP CODE: ww PREVIOUS FIELD USE: GS ROW DIRECTION: CN ROW WIDTH: 18
FERTILIZER KG/HA: 60
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 50
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 8
VARIETY: SONGLEN

DATE OF COMMENT: 1102
BAD WEED PROBLEM-BLACK OATS MAIN PROBLEM, VERY
POOR CROP GERMINATION.

FIELD NUMBER : 69

DATE OF SURVEY: 811102
PLANTING DATE: 526
SEEDING HATE/HECTARES: 20
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 6
EMERGENCE DATE: 605
SEEDING UNIT: 1
PREVIOUS FILLD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF SURVEY: 811102
PLANTING DATE: 617
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 102
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102 UREA (46% NITROGEN SPREAD AT 30 KG/HA) A FORT NIGHT AFTER SOWING.

FIELD NUMBER : 71

DATE OF SURVEY: 811102
PLANTING DATE: 615
SEEDING RATE/HECTARES: 32
CROP CODE: ww
POW DIRECTION: CN
IRPIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 92
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 72

DATE OF SURVEY: 811102
PLANTING DATE: 607
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 93
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: SONGLEN.LANCE.W

DATE OF COMMENT: 1102 NW CORNER OF PADDOCK IS SOWN IN SONGLEN AND NARRIMBA-THE REST IS SOWN IN LANGE.

FIELD NUMBER : 73

DATE OF SURVEY: 811102
PLANTING DATE: 609
SEEDING RATE/HECTARES: 32
CROP CODE: ww
ROW DIRECTION: CN.
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 52
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 8
VARIETY: LANCE

FIELD NUMBER : 74

DATE OF SURVEY: 811102
PLANTING DATE: 529
SEEDING RATE/HECTARES: 32
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 18
SULPHUP %: 16

HECTARES PLANTED: 47
EMERGENCE DATE: 609
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 8
VARIETY: SONGLEN

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4412

FIELD NUMBER : 75	
DATE OF SURVEY: 811102 PLANTING DATE: 526 SEEDING RATE/HECTARES: 20 CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	HECTARES PLANTED: 56 EMERGENCE DATE: 605 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 18 FERTILIZER KG/HA: 40 PHOSPHORUS 4: 9 VARIETY: SWAN
FIELD NUMBER : 76	
DATE OF SURVEY: 811102 PLANTING DATE: 614 SEEDING RATE/HECTARES: 32 CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	HECTARES PLANTED: 70 EMERGENCE DATE: 624 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 60 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 77	
DATE OF SURVEY: 811102 PLANTING DATE: 612 SEEDING RATE/HECTARES: 32 CROP CODE: ww ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	HECTARES PLANTED: 119 EMERGENCE DATE: 622 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 60 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 78	
DATE OF SURVEY: 811102 PLANTING DATE: 612 SEEDING RATE/HECTARES: 32 CROP CODE: ww ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	HECTARES PLANTED: 55 EMERGENCE DATE: 622 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 60 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 79	
DATE OF SURVEY: 811102 PLANTING DATE: 610 SEEDING RATE/HECTARES: 32 CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 18 SULPHUR %: 16	HECTARES PLANTED: 71 EMERGENCE DATE: 620 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 60 PHOSPHORUS %: 8 VARIETY: LANCE/GAMENYA
DATE OF COMMENT: 1102 A TRIANGULAR PIECE IN THE NE GAMENYA. THE REST IS LANCE.	CORNER IS SOWN IN

FIELD NUMBER : 80

DATE OF SURVEY: 811102
PLANTING DATE: 612
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 62
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102
SALT INTERCEPTOR BANKS AND CONTOUR BANKS RUN
NW TO SE.

FIELD NUMBER : 81

DATE OF SURVEY: 811102
PLANTING DATE: 613
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 64
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102
NORTHERN END OF PADDOCK WAS SOWN ON THE 13TH.
SOUTHERN END SOWN ON THE 21ST.HAY WAS CUT ON
NORTHERN PIECE APPROXIMATELY 20 METERS ALL
AROUND.

FIELD NUMBER : 82

DATE OF SURVEY: 811102
PLANTING DATE: 605
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 80
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102
SALT INTERCEPTOR BANKS IN NE CORNER. THERE ARE
3 CONTOUR BANKS IN THE PADDOCK.

FIELD NUMBER : 83

DATE OF SURVEY: 811102
PLANTING DATE: 606
SEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: CN
IFRIGATION: 2
N1 ROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 88
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WID[H: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102
CENTER & SOUTHERN PORTION SOWN ON 13TH.2
CONTOUR BANKS IN PADDOCK.

FIELD NUMBER : 84

DATE OF SURVEY: 811102
PLANTING DATE: 617
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 88
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102 4 CONTOUR BANKS IN PADDOCK.

FIELD NUMBER : 85

DATE OF SURVEY: 811102
PLANTING DATE: 616
SEEDING RATE/HECTARES: 39
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 76
EMERGENCE DATE: 626
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 85

DATE OF SURVEY: 811102
PLANTING DATE: 619
SECTING RATE/HECTARES:
CODE: WW
REW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 5: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1102 POOR CROP-POUR GERMINATION-UNEVEN GROWTH ETC.

35

FIELD NUMBER : 87

DATE OF SURVEY: 311102
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: CLIPPER

FIELD NUMBER : 88

DATE OF SURVEY: 811102
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 24
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: CLIPPER

FIELD NUMBER : 89			•
DATE OF SURVEY: 811102 PLANTING DATE: 611 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	35	HECTARES I EMERGENCE SEEDING UI PREVIOUS I ROW WIDTH FERTILIZED PHOSPHORUS VARIETY: (DATE: 621 NIT: 1 FIELD USE: PA : 18 R KG/HA: 100
FIELD NUMBER : 90		1	•
DATE OF SURVEY: #11102 PLANTING DATE: 523 SEEDING RATE/HECTARES: CROP CODE: #W ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	36	HECTARES HEMERGENCE SEEDING UN PREVIOUS FROW WIDTH FERTILIZER PHOSPHORUS VARIETY:	DATE: 606 NIT: 1 TIELD USE: PA : 18 R KG/HA: 70
FIELD NUMBER : 91			
DATE OF SURVEY: 811102 PLANTING DATE: 503 SEEDING PATE/HECTARES: CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	36	HECTARES F EMERGENCE SEEDING UN PREVIOUS F ROW WIDTH FERTILIZED PHOSPHORUS VARIETY:	DATE: 515 VIT: 1 VIELD USE: PA VIELD USE: PA VIELD USE: PA VIELD USE: PA
FIELD NUMBER : 92			
DATE OF SURVEY: 811102 PLANTING DATE: 502 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	36	HECTARES FEMERGENCE SEEDING UN PREVIOUS FROW WIDTH: FERTILIZE PHOSPHORUS VARIETY: F	DATE: 514 NIT: 1 TIELD USE: PA 1 18 KG/HA: 70
FIELD NUMBER : 93			
DATE OF SURVEY: 811102 PLANTING DATE: 505 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	36	HECTARES FEMERGENCE SEEDING UN PREVIOUS FROW WIDTH SERTILIZER PHOSPHORUS VARIETY: F	DATE: 517 NIT: 1 TIELD USE: PA R KG/HA: 70
DATE OF COMMENT: 1102 SOWN IN 2 SECTIONS-OUTS CENTER SOWN ON 7-2-81	IDE SO	VN ON 6-5-8	81.

ORIGINAL PAGE IS OF POOR QUALITY

FIELD NUMBER : 94

DATE OF SURVEY: 811102
PLANTING DATE: 520
SEEDING RATE/HECTARES: 36
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 120 EMERGENCE DATE: 603 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 70 PHOSPHORUS %: 9 VARIETY: HALBERD

DATE OF COMMENT: 1102 CROP STILL QUITE GREEN-SOFT DOUGH STAGE.

FIELD NUMBER : 95

DATE OF SURVEY: 811102
PLANTING DATE: 619
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 50
EMERGENCE DATE: 631
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102 IN 1980 PADDOCK CROPPED. BUT GRAZED OFF BECAUSE OF BAD GERMINATION.

FIELD NUMBER : 96

DATE OF SURVEY: 811102
PLANTING DATE: 618
SEEDING RATE/HECTARES:
CROP CODE: **W
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 97

DATE OF SURVEY: 811102
PLANTING DATE: 524
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 152 EMERGENCE DATE: 605 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 70 PHOSPHORUS %: 9 VARIETY: HALBERD

DATE OF COMMENT: 1102
CROP PATCHY IN COLOR, GREEN PATCHES THROUGHOUT.

36

35

FIELD NUMBER : 98

DATE OF SURVEY: 811102
PLANTING DATE: 601
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 88
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1102 OUTSIDE PURTION SOWN ON 6-1-81:INSIDE ON 6-15-81:1980 CROP WAS ABANDONED AND GRAZED.

FIELD NUMBER : 99

DATE OF SURVEY: 811102
PLANTING DATE: 705
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN &: 0
SULPHUR >: 11

HECTARES PLANTED: 36
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1102 1980 CHOP WAS ABANDONED & GRAZED OFF.

FIELD NUMBER :100

DATE OF SURVEY: 811102
PLANTING DATE: 712
SEEDING MATE/HECTARES: 45
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 726
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN/HALBERD

DATE OF COMMENT: 1102
OUTSIDE OF PADDOCK SOWN TO HALBERD. INSIDE
MADDEN. PREVIOUS YEAR WW/G.
HALBERD IS STILL VERY GREEN. AGAIN THE WATER
COURSE THROUGH THE PADDOCK CAUSES PATCHY
GREENESS.

FIELD NUMBER :101

DATE OF SURVEY: 811102
PLANTING DATE: 708
SEEDING GATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 36
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN

DATE OF COMMENT: 1102
PREVIOUS YEAR WW-G.
WEST CORNER VERY GREEN, PROBABLY BECAUSE AREA
IS VERY MOIST: A WATER COURSE PASSES THROUGH
THIS PORTION OF THE PADDOCK. THERE IS A SLIGHT
WILD OAT PROBLEM.

DATE OF SURVEY: B11102
PLANTING DATE: 706
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 26
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN

DATE OF COMMENT: 1102 1980 CROP ABANDONED AND GRAZED OFF. WATER COURSE PASSES THROUGH.

FIELD NUMBER : 103

DATE OF SUMVEY: 811102
PLANTING DATE: 709
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 18
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN

DATE OF COMMENT: 1102 1980 CROP ABANDONED AND GRAZED OFF.SLIGHT WILD OAT PROBLEM. WATER COURSE PASSES THROUGH.

FIELD NUMBER :104

DATE OF SURVEY: 811102
PLANTING DATE: 705
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 39
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN

DATE OF COMMENT: 1102 1980 CROP ABANDONED & GRAZED OFF.PRETTY THIN STAND.

FIELD NUMBER :105

DATE OF SURVEY: 811102
PLANTING DATE: 707
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN

DATE OF COMMENT: 1102 1980 CROP ABANDONED & GRAZED OFF.

FIELD NUMBER :106

DATE OF SURVEY: 811102
PLANTING DATE: 707
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 25
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN

DATE OF COMMENT: 1102 1980 CROP ABANDONED & GRAZED OFF. STILL VERY GREEN, SOFT DOUGH STAGE.

FIELD NUMBER :107

DATE OF SURVEY: 811102
PLANTING DATE: 705
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 5
EMERGENCE DATE: 719
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN

DATE OF COMMENT: 1102 1980 CROP ABANDONED & GRAZED OFF.

FIELD NUMBER :108

DATE OF SURVEY: 811102
PLANTING DATE: 709
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 723
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 13
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: MADDEN

DATE OF COMMENT: 1102 1940 CROP ABANDONED & GRAZED OFF.

FIELD NUMBER :109

DATE OF SURVEY: 811102
PLANTING DATE: 726
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BEECHER

DATE OF COMMENT: 1102 1980 CROP ABANDONED & GRAZED OFF.

FIELD NUMBER :110

DATE OF SURVEY: 811102
PLANTING DATE: 727
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 766
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BEECHER

DATE OF COMMENT: 1102 1980 CROP ABANDONED & GRAZED OFF.

FIELD NUMBER :111

DATE OF SURVEY: 811102 PLANTING DATE: 624		HECTARES PLANTED: 16 EMERGENCE DATE: 704
SEEDING RATEZHECTARES: CROP CODE: BR	43	SEEDING UNIT: 1 PREVIOUS FIELD USE: PA
ROW DIRECTION: RS IRRIGATION: 2		ROW WIDTH: 15 FERTILIZER KG/HA: 80
NITROGEN %: 18 SULPHUR %: 16		PHOSPHORUS %: 8

FIELD NUMBER :112

DATE OF SURVEY: \$11102 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: CN IRRIGATION: 2 NITROGEN %: 18	35	HECTARES PLANTED: 10 EMERGENCE DATE: 704 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 90 PHOSPHORUS %: 8 PHOSPHORUS %: 8
SULPHUR %: 16		VARIETY: GAMENYA

SEGMENT NUMBER: 4416

WHEAT IS THE PREDOMINANT CROP IN SEGMENT 4416.ALTHOUGH
ATTEMPTS AT ESTABLISHING CLOVER IN PASTURES HAVE BEEN MADE,
AND NEW CLOVER VARIETIES ARE CONSTANTLY BEING INTRODUCED
THERE IS DEFINITELY A PROBLEM IN THIS AREA IN PASTURE
IMPROVEMENT.SALT ENCROACHMENT IS DEFINITELY A PROBLEM
HOWEVER MORE WORRYING IS THE UNPREDICTABLE APPEARANCE OF
SALT DEPOSITS IN OTHERWISE ARABLE LAND.THE SEGMENT HAS A BAD
WEED PROBLEM (MAINLY WILDOATS AND DOUBLEGEE).THIS IS PROBABLY
BECAUSE OF POOR CROP GERMINATION.EVEN CHOPS SOWN ON THE SAME
DATE SHOW A GREAT DEAL OF VARIATION. IN DEVELOPMENT.THE AREA
MISSED OUT ON IMPORTANT RAIN IN SEPTEMBER AND SO THE HEADS
ARE VERY SMALL AND THE STANDS SHORT.SALT INTERCEPTOR BANKS
ARE BUILT IN STRATEGIC POSITIONS TO STOP SALTWATER SEEPAGE
THROUGH PADDUCKS.THEY ARE LIKE LARGE CONTOUND.
BARLEY IS IN THE HARD DOUGH STAGE, WILD OATS INFESTATION,
AND SALT ENCHOACHMENT IN THE BACKGROUND.
BARLEY IS IN THE HARD DOUGH STAGE, WILD OATS INFESTATION,
AND SALT ENCHOACHMENT IN THE BACKGROUND.
PHOTO NUMBER 2 IS OF SALT LAND IN THE CENTER OF THE SEGMENT
WITH SALT ENCHOACHMENT IN THE BACKGROUND.
PHOTO NUMBER 5 IS OF FIELD WW60 SHOWING THE VIEW ACROSS
THE SEGMENT WITH TREES IN THE FIELDS. PHOTO NUMBER 6 IS
PHOTO NUMBER 5 IS OF FIELD WW60 SHOWING THE VIEW ACROSS
THE SEGMENT
WITH SEASON MIX.PHOTO NUMBER 7 IS A OUTSIDE THE SEGMENT
AREA BUT IN CLOSE PROXIMITY. IT IS A PROBLEM
PHOTO NUMBER 8 IS A CLOSEUP OF THE UPINS IN PHOTO 7.

FIELD NUMBER : 1

HECTARES PLANTED: 81
EMERGENCE DATE: 609
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS 3: 9
VARIETY: HALBERD DATE OF SURVEY: 811028 PLANTING DATE: 530 SEEDING RATE THECTARES: 35 CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11

PADDOCK ALL CONTOURED. PATCHES OF WILD OAT INFESTATION.

FIELD NUMBER : 2

HECTARES PLANTED: 72
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA DATE OF SURVEY: 811028
PLANTING DATE: 615
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIPECTION: RS 40 IRRIGATION: 2 NITROGEN %: SULPHUR %: 5

DATE OF COMMENT: 1027
BAD INFESTATION OF WILD OATS.

FIELD NUMBER : 3

DATE OF SURVEY: 811028
PLANTING DATE: 603
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR 5: 5

HECTARES PLANTED: 32
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA

FIELD NUMBER : 4

DATE OF SURVEY: 311028
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 5

FIELD NUMBER : 5

DATE OF SURVEY: 811028
PLANTING DATE: 606
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP *: 5

DATE OF COMMENT: 1027
PATCHY CROP-UNEVEN GROWTH. CREEK BED RUNNING
THROUGH CROP.

FIELD NUMBER : 6

DATE OF SUPVEY: 811028
PLANTING DATE: 618
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

DATE OF COMMENT: 1027 CREEK BED RUNNING THROUGH CROP.

FIELD NUMBER	₹ : 7				
DATE OF SUPPHUR SEEDING PACED CODE: ROW DIMECT IRRIGATION NITROGEN SULPHUR	DATE: 601 ATE/HECTARES: ITION: RS N: 2 3: 0	1 P	ERTILIZ HOSPHOR	EH KG/HA: 4	
FIELD NUMBER	R :: a		:		
DATE OF SUPPLIED OF SEEDING RECTOR CODE CODE CODE CODE CODE CODE CODE CODE	i ww Tion: RS N: 2 A: 18	40 93.84.1	REVIOUS REVIOUS ROW WIDT ESTILIZ HOSPHOR	FIELD USE: W H: 18 ER KG/HA: 10	W
DIRECTION	OMMENT: 1027 CROP.UNEVEN GROWT ON.HARD TO CLASSI Z HA. IN THE WEST PADDOCK) WAS SOWN	AND 50	LIGHTER LIGHTER	. ROW PURTION INISHING	
THE LIGHT NORTHEAST IN ROWS YEAR PAHEN BUT 14 ST	HTER SOIL (28 HA. ST PORTIUN OF PAO RUNNING NORTH TO RT OF THE PADDOCK	SOUTH. WAS ST WAS AC	IAS SOAN IN THE RIPPED. BANDONED	PREVIOUS	
FIELD NUMBER	R : 9				
DATE OF SEPARATION OF SEEDING PROPERTY OF CODE OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL OF THE CODE OF T	DATE: 528 ATE/HECTARES: : TON: RS N: 2 %: 0	40	MERGENC BEDING REVIOUS OW WIDT ERTILIZ HOSPHOR	E DATE: 611 UNIT: 1 FIELD USE: W H: 15 ER KGZHA: 9	5 W
FIELD NUMBER	R : 10				
DATE OF SI PLANTING R SEEDING RA CHOP CODE CHOP CODE IRRIGATIO NITROGEN SULPHUR X	DATE: 528 ATE/HECTARES: : WW TOO: MS TO: 2 *: 0	40	MERGENC SEEDING PREVIOUS POW WIDT FERTILIZ PHOSPHOR	E DATE: 611 UNIT: 1 FIELD USE: G H: 15 ER KG/HA: 9	3 5 0
FIELD NUMBE	R : 11				
DATE OF SUPPLIES OF SEEDING A CROP CODE ROW DIRECT IRRIGATION SULPHUR 4	DATE: 529 ATE/HECTARES: ! WW TUN: RS N: 2 %: 0	40	MERGENC SEEDING PREVIOUS YOW WIDT	E DATE: 612 UNIT: 1 FIELD USE: G H: 15	is is

FIELD NUMBER : 12

DATE OF SURVEY: \$11028
PLANTING DATE: \$10
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

DATE OF COMMENT: 1027
SALT INTERCEPTOR BANKS IN PADDOCKS.

FIELD NUMBER : 13

DATE OF SURVEY: 811028
PLANTING DATE: 610
SEEDING RATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 5

DATE OF COMMENT: 1027
SALT I. BANKS IN PADDOCK. PREVIOUS YR. 1/2
SOWN TO BARLEY AND 1/2 LEFT AS GRASS.

FIELD NUMBER : 14

DATE OF SURVEY: 811028
PLANTING DATE: 628
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 70
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1028

SALT I BANKS IN PADDOCK. CROP STILL VERY
GREEN.FERTILIZER WAS APPLIED.

SUPERPHOSPHATE.CU.ZN.AND MO(P%=20.5,
CU%=0.33,ZN%=0.3% AND MO%=0.04).

FIELD NUMBER : 15

DATE OF SURVEY: 811028
PLANTING DATE: 626
SEEDING PATEZHECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
INTROGEN %: 0
SULPHUR %: 5

DATE OF COMMENT: 1028
SALT I BANKS IN PADDOCK.

HECTARES PLANTED: 32
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 40
PHOSPHORUS %: 18
VARIETY: HALBERD

		SEGMENT NUM	BER: 4416	OF POOR
1	FIELD NUMBER : 16			
	DATE OF SURVEY: 8110 PLANTING DATE: 506 SEEDING RATE/HECTARE CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11		HECTARES PLANEMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 18 FERTILIZER KGPHOSPHORUS %: VARIETY: GAME	D ¹ USE: GS /HA: 40
	FIELD NUMBER : 17		. · · · · · · · · · · · · · · · · · · ·	
	DATE OF SURVEY: 8110 PLANTING DATE: 621 SEEDING RATE/HECTAKE CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 11		HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 15 FERTILIZER KG PHOSPHORUS %: VARIETY: MADE	D USE: WW CHA: 60
	DATE OF COMMENT: 102 PREVIOUS YEARS CRO	8 P ABANDONED	-IT DIED OFF.	
	FIELD NUMBER : 18			
	DATE OF SURVEY: 8110 PLANTING DATE: 621 SEEDING RATE/HECTARE CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 11	29 S: 37	HECTARES PLANEMERGENCE DATE SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 15 FERTILIZER KG VARIETY: MADE VARIETY: MADE	D USE: GS
	FIELD NUMBER : 19			
	DATE OF SURVEY: 8110 PLANTING DATE: 602 SEEDING RATE/HECTARE CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 2		HECTARES PLAN EMERGENCE DAT SEEDING UNIT: PREVIOUS FIEL ROW WIDTH: 18 FERTILIZER KO PHOSPHORUS %: VARIETY: GAME	E: 612 D USE: GS 3 7 1 20 1 20
	FIELD NUMBER : 20			
	DATE OF SURVEY: 8110 PLANTING DATE: 613 SEEDING RATE/HECTARE CROP CODE: WW ROW DIFECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 2		HECTARES PLANEMERGENCE DATE SEEDING UNITED FOR WIDTH: 12 FERTILIZER KOPHOSPHORUS % VARIETY: GAME	E: 623 D USE: GS 5/HA: 40

```
FIELD NUMBER : 21
        DATE OF SURVEY: 811029
PLANTING DATE 601
SEEDING MATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
IPRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 2
                                                                                                                                                        HECTARES PLANTED: 16
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
HOW WINTH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 20
VARIETY: ERWIN
FIELD NUMBER : 22
        CATE OF SURVEY: 311029
PLANTING DATE: 604
SEEDING RATE/HECTAKES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 2
                                                                                                                                                        HECTARES PLANTED: 42
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: #W
HOTH: LAW
FERTILIZER KG/HA: 40
PHOSPHORUS %: 20
VARIETY: GAMENYA
 FIELD NUMBER : 23
        DATE OF SURVEY: 811029
PLANTING DATE: 610
SEEDING MATE/MECTARES:
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR *: 5
                                                                                                                                                        HECTARES PLANTED: 16
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
PETTILIZER KG/HA: 20
PHOSPHORUS 5: 18
VARIETY: BEECHER
                                                                                                                                                                                                                                    622
        DATE OF COMMENT: 1028
SALT I BANKS IN PADDOCK.
FIELD NUMBER : 24
        DATE OF SURVEY: B11029
PLANTING DATE: 606
SEEDING PATE/MECTARES:
CROP COOE: ww
POW DIRECTION: RS
IRRIGATION: 2
NITRIGEN %: 18
SULPHUR %: 16
                                                                                                                                                        HECTARES PLANTED: 36
EMERGENCE DATE: 616
SEEDING UNIT: 1
PROW WIDTH: 1610 USE: WW
ROW WIDTH: 167
PHOSPHONUS 3: 6
VANIETY: HALBERU
                                                                                                                             42
       DATE OF COMMENT: 1028
PREVIOUS YEAR'S CROP ABANDONED-GRAZED OFF.
PATCHES OF WILD UAT INFESTATIONS.
FEPTILIZER ONLY APPLIED TO 2 PATCHES OF
LIGHT COUNTRY.ONE ON WESTERN BOUNDARY.THE
OTHER ON THE SE BOUNDARY.ONLY APPROXIMATELY
6 HA. FENTILIZED, IT WAS BROADCAST PRIOR TO
                  SEED THG.
FIELD NUMBER : 25
        DATE OF URVEY: 011029
PLANTING DATE: 606
SEEDING RATE/HECTARES:
CROP COUE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 10
SULPHUR 4: 16
                                                                                                                                                        HECTARES PLANTED: 14
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FETTILIZER KG/HA: 90
PHOSPHORUS %: 3
VARIETY: HALBERD
                                                                                                                             42
```

DATE OF COMMENT: 1028 STILL QUITE GREEN.

FIELD NUMBER : 26

DATE OF SURVEY: 811029
PLANTING DATE: 607
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 56
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1028

16HA SOWN TO HALBERD-THE REST TO GAMENYA
VARIETY.FERTILIZER APPLIED TO LIGHT COUNTRY
(ABOUT 39 HEAVY SOIL STRIP OF ABOUT 11
HA. ON THE WEST BOUNDARY AND A 6 HA. PIECE
IN THE SE CORNER RECEIVED NO FERTILIZER AT
ALL-COLOR DIFFERENTIATION BETWEEN FERTILIZED
AND NONFERTILIZED AREAS.

FIELD NUMBER : 27

DATE OF SURVEY: 81 029
PLANTING DATE: 608
SEEDING PATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 9: 0
SULPHUR 7: 11

HECTARES PLANTED: 12
EMERGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS 8: 9
VARIETY: HALBERD

FIELD NUMBER : 28

DATE OF SURVEY: 811029
PLANTING DATE: 609
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 64
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: HALBERD

PATE OF COMMENT: 1028
FERTILIZER ONLY APPLIED TO APPROX 1/4 OF
PADDOCK ON N AND NE PORTION.
FERTILIZED PORTION OF THE PADDOCK IS MUCH
GREENER THAN THE REST.

FIELD NUMBER : 29

DATE OF SURVEY: #11029
PLANTING DATE: 610
SERDING RATEZHECTARES: 42
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 19
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1029 BAD CROP-VERY PATCHY.

FIELD NUMBER : 30

DATE OF SURVEY: \$11029
PLANTING DATE: 617
SEEDING PATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 76
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL.
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HALBERD

PATE OF COMMENT: 1029
FERTILIZER APPLIED TO LIGHTER SOILS ONLY.
(APPROXIMATELY 176 CROP ON EASTERN BORDER)
40 HA. GAMENYA SEEDED IN APPROXIMATELY 40
METER RAND AROUND SQUARE.CROP HAS A BAD WILD
OATS INFESTATION.COLOR DIFFERENCES BETWEEN
VARIETIES.AND FERTILIZED AND NONFERTILIZED
AREAS IS OBVIOUS.

FIELD NUMBER : 31

DATE OF SURVEY: 811029
PLANTING DATE: 617
SEEDING PATE/HECTARES: 4
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 40
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1029 FERTILIZER APPLIED TO WESTERN HALF OF PADDOCK.

FIELD NUMBER : 32

DATE OF SURVEY: \$11029
PLANTING DATE: 612
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: HALBERD

FIELD NUMBER : 33

DATE OF SURVEY: 811029
PLANTING DATE: 602
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 88
EMERGENCE DATE: 612
FEMERGENCE DAT

DATE OF COMMENT: 1029 80 KG SUPERPHOSPHATE PER HECTARE (0%N+ 9.1%P+ 10.5%S) PRIOR TO SOWING. WHEAT HAD UNUSUAL HEADS APPARENTLY DUE TO WEED SPRAYING.

FIELD NUMBER : 34

DATE OF SURVEY: 811029
PLANTING DATE: 603
SEEDING MATE/HECTARES: 42
CROP CODE: WW POW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 34
SULPHUR %: 0

HECTARES PLANTED: 77
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 40
PHOSPHORUS %: 0
VARIETY: GAMENYA

DATE OF COMMENT: 1029
90 KG SUPERPHOSPHATE PER HECTARE (0%N, 9.1%P, 10.5%5) PRIUR TO SOWING.

FIELD NUMBER : 35

DATE OF SURVEY: 811029
PLANTING DATE: 610
SEEDING RATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 11
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHGSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1029 VERY BAD INFESTATION OF WILD OATS.

FIELD NUMBER : 36

DATE OF SURVEY: 811029
PLANTING DATE: 606
SEEDING RATE/HECTARES: 42
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 18
SULPHUR 4: 16

HECTARES PLANTED: 120
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 85
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1029
1/3 PADDOCK ON E. BOUNDARY HAD 85-90 KG/HA
FERTILIZER. THE REMAINING HAD NONE.

FIELD NUMBER : 37

DATE OF SURVEY: 811029
PLANTING DATE: 605
SEEDING PATE/HECTARES: 42
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 52
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 38

DATE OF SURVEY: 811029
PLANTING DATE: 611
SEEDING RATE/HECTARES: 42
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 112
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SEGMENTS OF PADDOCK HAD FERTILIZER APPLIED.
FERTILIZER WAS APPLIED TO LIGHT LAND ALONG THE BOTTOM OF THE N AND S BOUNDARY. APPROXIMATELY 1/3 OF THE PADDOCK IS FERTILIZED. CROP HAS BAD WILD OAT WEED INFESTATION.

FIELD NUMBER : 39

DATE OF SURVEY: 811029
PLANTING DATE: 623
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 26
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP WAS ABANDONED + GRAZED
OFF.

FIELD NUMBER : 40

DATE OF SURVEY: 811029
PLANTING DATE: 701
SEEDING RATE/HECTARES: 45
CROP CODE: WW SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1029 CROP STILL VERY GREEN.

60

FIELD NUMBER : 41

DATE OF SURVEY: 311029 PLANTING DATE: 523 SEEDING RATE/HECTARES: HECTARES PLANTED: 40 EMERGENCE DATE: 602 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW 45 CROP CODE: WW CROW DIRECTION: RS IRRIGATION: 2 NITROGFN %: 0 SULPHUP %: 11 ROW WIDTH: 118 FERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: GAMENYA

TE OF COMMENT: 1029
PREVIOUS YEARS CHUP ABANDONED/GR4ZED OFF.
PATCHES OF WILD OATS IN CROP. DATE

FIELD NUMBER : 42

HECTARES PLANTED:
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 9
VARIETY: MADUEN DATE OF SURVEY: 811029 PLANTING DATE: 619 SEEDING RATE/HECTARES: 629 45 CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN :: 0 30 SULPHUR %: 11

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP AMENDONED/GRAZED OFF.
PATCHES OF WILD DATS IN CROP.

FIELD NUMBER : 43

HECTARES PLANTED: 18
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: MADDEN DATE OF SURVEY: 811029
PLANTING DATE: 618
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 1 SULPHUR %: 11

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED/GRAZED OFF.
MOTTLY GREEN PATCHES.

FIELD NUMBER : 44

HECTARES PLANTED: 46
EMERGENCE DATE: 603
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9 DATE OF SURVEY: 811029 PLANTING DATE: 524 SEEDING RATE/HECTARES: CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11 VARIETY: GAMENYA

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CRUP ABANDONED/GRAZED OFF.
FERTILIZER WAS SUPERPHOSPHATE MIX 1 WHICH
ALSO CONTAINED CU, ZN, AND MO, (P=20%, CU=0.66%
ZN=0.3% AND MO=40 MOLYGRAMS/KG MIX).

FIELD NUMBER : 45

DATE OF SURVEY: 811029
PLANTING DATE: 528
SEEDING RATEZHECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 48
EMERGENCE DATE: 508
EM

DATE OF COMMENT: 1029
1/2 SOWN UN MAY 24. THEN RECEIVED 2.54 CM OF
RAIN SO HAD TO WAIT AND SOW REST ON MAY 28.

FIELD NUMBER : 46

DATE OF SURVEY: 811029
PLANTING DATE: 528
SEEDING PATE/HECTARES: 45
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: U
SULPHUR %: 11

HECTARES PLANTED: 30
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1029
PREVIOUS YEAR'S GROP WAS ABANDONED AND GRAZED.

FIELD NUMBER : 47

DATE OF SURVEY: 811029
PLANTING DATE: 529
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 16
EMERGENCE DATE: 608
SEEDING UNIT: 1
PREVIOUS FIELD USE; WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP WAS ABANDONED AND GRAZED.
BAD WILD OAT PROBLEM.

FIELD NUMBER : 48

DATE OF SURVEY: 811029
PLANTING DATE: 529
SEEDING RATEZHECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 24
EMERGENCE DATE: 608
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 49

DATE OF SURVEY: 811029
PLANTING DATE: 529
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 31
EMERGENCE DATE: 608
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1029
08 HA ON OUTSIDE OF CROP WAS SOWN ON 10-16-81
AND THEN IT RAINED, MOTTLY CROP, BAD WILD OATS
PROBLEM.

FIELD NUMBER : 50

DATE OF SURVEY: 811029
PLANTING DATE: 617
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1029
BAD WILD OAT PROBLEM-OTHERWISE A GOOD CROP.

FIELD NUMBER : 51

DATE OF SURVEY: 811029
PLANTING DATE: 618
SEEDING RATE/HEGTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 36
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP WAS ABANDONED AND GRAZED.

FIELD NUMBER : 52

DATE OF SURVEY: 811029
PLANTING DATE: 618
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: MADDEN

FIELD NUMBER : 53

DATE OF SURVEY: 811029
PLANTING DATE: 528
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 52
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: 40
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1029
PREVIOUS YEAR WAS STUBBLE FROM 1979.

FIELD NUMBER : 54

DATE OF SURVEY: 811029
PLANTING DATE: 625
SEEDING RATE/HECTARES: 40
CROP CODE: ww
POW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 100
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: GAMENYA

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED & GRAZED. HEAVY
SOIL.

FIELD NUMBER : 55

DATE OF SURVEY: 811029
PLANTING DATE: 710
SEEDING HATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 14
EMERGENCE DATE: 720
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED & GRAZED.

FIELD NUMBER : 56

DATE OF SURVEY: 811029
PLANTING DATE: 711
SEEDING RATE/HECTARES: 40
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 16
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: BEECHER

DATE OF COMMENT: 1029
BARLEY AND OATS MIXED.SAND-OATS GREW.
BARLEY WAS SOWN IN THE HEAVY GROUND FOR
PIGFED.ABOUT 30% OF CROP WAS BARLEY.60%
WAS OATS AND 10% WHEAT.

FIELD NUMBER : 57

DATE OF SURVEY: 811029
PLANTING DATE: 712
SEEDING PATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: PS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 16
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 30
PHOSPHORUS %: 9
VARIETY: BEECHER/HALBERD

DATE OF COMMENT: 1029
WW/BR MIX. B HA OF WW SOWN AT 40KG/HA AND 8 HA
OF BR SOWN AT 35 KG PEP HECTARE

FIELD NUMBER : 58

DATE OF SURVEY: 811029
PLANTING DATE: 617
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: G
PHOSPHORUS %: 0
VARIETY: GAMENYA

FIELD NUMBER : 59

DATE OF SURVEY: 811029
PLANTING DATE: 618
SEEDING RATE/HECTARES: 35
CROP CODE: BR .

ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 64
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BEECHER

DATE OF COMMENT: 1029
SALT INTERCEPTOR BANKS ON PADDOCK. CROP WORKED
ON THE CONTOUR.

FIELD NUMBER : 60

DATE OF SURVEY: 811029
PLANTING DATE: 616
SEEDING PATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 190
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1029
PREVIOUS YEAR'S CROP ABANDONED & GRAZED OFF.
BAD WILD OAT PROBLEM.
CROP VERY GREEN IN THE NORTHERN SECTION.

FIELD NUMBER : 61

DATE OF SURVEY: 811030
PLANTING DATE: 619
SEEDING RATE/HECTARES: 35
CROP CODE: BR
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN *: 0
SULPHUR %: 0

HECTARES PLANTED: 100
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: BEECHER

DATE OF COMMENT: 1029
SALT ENCROACHMENT APPEARS TO INDENT FURTHER
INTO PADDOCK THAN THAT INDICATED BY FARMER.

FIELD NUMBER : 62

DATE OF SURVEY: 811030
PLANTING DATE: 618
SEEDING RATE/HECTARES: 35
CROP CODE: BR
ROW DIPECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 150 EMERGENCE DATE: 628 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: 0 PHOSPHORUS %: 0 VARIETY: BEECHER

DATE OF COMMENT: 1029 BAD WILD OAT PROBLEM.

FIELD NUMBER : 63

DATE OF SURVEY: 811030
PLANTING DATE: 617
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 0
VARIETY: HALBERD

DATE OF COMMENT: 1029
CREEKS RUN INTO THIS PADDOCK-CAUSES PROBLEMS
WITH CPOPPING.PREVIOUS YEARS CROP ABANDONED
AND GRAZED OFF.

FIELD NUMBER : 64

DATE OF SURVEY: 811030
PLANTING DATE: 613
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUE *: 2

HECTARES PLANTED: 130
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1030

MOTTLY CROP-MARKED VARIATION IN SIZE AND
MATURING RATE.PADDOCK WORKED IN TWO PARTS
BECAUSE OF DEPRESSIONS IN LAND.SOUTHEAST
CORNER HAS HEAVIER SOIL AND GETS 40 KG/HA
OF AGRAN(34%N).THE LIGHTER SOIL HAS 40 KG/HA
OF DIAMMONIUM PHOSPHATE.ON FORM A ONLY THE
DIAMMONIUM PHOSPHATE WAS RECORDED.ALL THE
LIGHT SOILS TEND TO BE CU AND ZN DEFICIENT.

FIELD NUMBER : 65

DATE OF SURVEY: 811030
PLANTING DATE: 614
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
INRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 51
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1030
PREVIOUS YEAR'S WHEAT CROP WAS ABANDONED.

FIELD NUMBER : 66 DATE OF SURVEY: 811030
PLANTING DATE: 614
SEFDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 18
SULPHUR *: 2 HECTARES PLANTED: EMERGENCE DATE: 624 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIOTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 20
VARIETY: HALBERD FIELD NUMBER : 67 DATE OF SURVEY: 811030
PLANTING DATE: 601
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IHRIGATION: 2
NITHOGEN 6: 0 HECTARES PLANTED: 109
EMERGENCE DATE: 611
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHUSPHOKUS %: 0
VARIETY: HALBERD SULPHUR 4: DATE OF COMMENT: 1030

ZN WAS APPLIED AT 3/4 KG/HA(ZNOZ).

CU WAS APPLIED AT 5 KG/HA(CUSO4)).

DIAMMONIUM PHOSPHATE(N=14%.P=20%.S=1.5%)

WAS APPLIED.D.A.P. APPLIED AT 30 KG/HA.

NO FERTILIZER WAS RECORDED ON FORM A. FIELD NUMBER : 68 DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 18
SULPHUR *: 2 HECTARES PLANTED: 42
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA ROW WIDTH: THE FERTILIZER KG/HA: PHOSPHORUS X: 20 VARIETY: HALBERD FIELD NUMBER : 69 DATE OF SURVEY: 811030 PLANTING DATE: 602 SEEDING RATEZHECTARES: CROP CODE: WW HECTARES PLANTED: 46
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA ROW WIDTH: IR FERTILIZER KG/HA: PHOSPHORUS %: 20 VARIETY: HALBERD ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 18 30 SULPHUR 'A DATE OF COMMENT: 1030 CROP UNDULATING IN HEIGHT. BAD WILD DAT PROBLEM. FIELD NUMBER : 70 DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: R
NITROGEN %: 18
SULPHUR %: 2 HECTARES PLANTED: 43 EMERGENCE DATE: 614 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIOTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 20 VARIETY: HALBERD 30

DATE OF COMMENT: 1030
CROP UNDULATING IN HEIGHT. BAD WILD OAT PROBLEM.

FIELD NUMBER : 71

DATE OF SURVEY: 811030
PLANTING DATE: 602
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 202
EMERGENCE DATE: 612
FERGING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1030

PADDOCK WAS JURKED IN SEGMENTS. CHOP VARIES A LOT IN COLOR.U.A.P. APPLIED ON LIGHT SUIL. RECORDED ON FORM A.34:0 AGRAN (34%N) APPLIED TO HEAVY GROUND AT 40 KG/HA.

FIELD NUMBER: 72

DATE OF FURVEY: 811030
PLANTING DATE: 605
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 14
SULPHUR \$: 2

HECTARES PLANTED: 78
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS \$: 20
VARIETY: HALBERD

DATE OF COMMENT: 1030
HAD WILD OAT PROBLEM.CROP VARIES IN COLOR A

FIELD NUMBER : 73

DATE OF SURVEY: 811030
PLANTING DATE: 605
SEEDING RATE/HECTARES: 40
ROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR 4: 2

HECTARES PLANTED: 70
LMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WINTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1030 MIUDLE PADDOCK SUNN 10 DAYS LATER.

FIELD NUMBER : 74 HECTARES PLANTED: 122
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 10
PHOSPHORUS 4: 20 DATE OF SURVEY: 811030 PLANTING DATE: 605 SEEDING RATE/HECTARES: 122 40 CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 18 SULPHUR %: 2 VARIETY: HALBERD DATE OF COMMENT: 1030 BAD WILD OAT PROBLEM. FIELD NUMBER : 75 PLANTING DATE: 811030
PLANTING DATE: 601
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS HECTARES PLANTED: EMERGENCE DATE: 611 SEEDING UNIT: 1 PREVIOUS FIELD USE: 52 45 WW ROW WID THE IRPIGATION: 2 NITROGEN %: 18 SULPHUR %: 16 PERTÎLÎZER KG/HA: PHOSPHORUS X: B VARIETY: GAMENYA 80 DATE OF COMMENT: 1030 WIDTH OF MACHINE THICKER IN THE MIDDLE AND THINNER AT THE SIDES. FIELD NUMBER : 76 DATE OF SURVEY: 811030
PLANTING DATE: 602
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR #: 16 HECTARES PLANTED: 160 EMERGENCE DATE: 612 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: PHOSPHORUS %: 8 80 VARIETY: GAMENYA DATE OF COMMENT: 1030 A LOT OF CONTOUR BANKS IN THE PADDOCK. FIELD NUMBER : 77 HECTARES PLANTED: EMERGENCE DATE: 61: SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 15 DATE OF SURVEY: 811030 72 PLANTING DATE: 603 SEEDING RATE/HECTARES: CROP CODE: wW ROW DIRECTION: RS 613 45 PERTILIZER KG/HA: PHOSPHORUS X: B VARIETY: GAMENYA IRRIGATION: 2 NITROGEN %: 13 80 SULPHUR %: 16 FIELD NUMBER : 78 DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16 HECTARES PLANTED: 60
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8

VARIETY: GAMENYA

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4416

```
FIELD NUMBER : 79
   --- DATE OF SURVEY: 811030 ---
PLANTING DATE: 605
SEEDING PATE/HECTAKES:
CROP CODE: WW
                                                                                                                               HECTARES PLANTED: 60
EMEMGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 86/HA: 80
PHOSPHORUS &: 80
VARIETY: GAMENYA
                                                                                                          45
         CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16
 FIELD NUMBER : 80
       DATE OF SURVEY: 811030
PLANTING DATE: 606
SEEDING PATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 16
SULPHUR %: 16
                                                                                                                                HECTARES PLANTED: 80
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 80
PHOSPHORUS %: 8
VARIETY: GAMENYA
                                                                                                          45
 FIELD NUMBER : 81
       DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
                                                                                                                                HECTARES PLANTED: 14
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
RUW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHONUS %: Y
VARIETY: GAMENYA
                                                                                                          45
        SULPHUR 4: 11
FIELD NUMBER : 82
       DATE OF SURVEY: 811030
PLANTING DATE: 531
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
                                                                                                                                HECTARES PLANTED: 44
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHONUS 8: 9
VARIFTY: HALBERD
        SULPHUP *: 11
                                                                                                                                 VARIETY: HALBERD
        DATE OF COMMENT: 1030
84D WILD OAT PROBLEM.
FIELD NUMBER : 83
       DATE OF SURVEY: 811030
PLANTING DATE: 531
SEEDING HATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 11
                                                                                                                               HECTARES PLANTED: 24
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 9
VARIETY: HALBERD
                                                                                                         45
FIELD NUMBER : 84
      DATE OF SURVEY: 811030
PLANTING DATE: 608
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITRUGEN %: 18
SULPHUR %: 16
                                                                                                                               HECTARES PLANTED: 4
EMEKGENCE DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 60
PHOSPHORUS %: 8
VARIETY: GAMENYA
FIELD NUMBER : 85
       DATE OF COMMENT : 1030 VOLUNTEER PREVIOUS YEAR WHEAT.
```

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4419

SEGMENT NUMBER: 4419

THE FARMERS IN THIS SEGMENT AREA ARE EXPECTING AN AVERAGE CROP YEAR. THE CROPS IN THE SEGMENT AREA GUITES SUBJECT TO DAMAGE BY KANGAROS IN PADDOCKS ADJACENT TO TR AREAS ARE SUBJECT TO DAMAGE BY KANGAROS AND EMUS; THE NORTHWEST CORNER IN PARTICULAR HAD MANY EMUS IN THE CROPS. GREEN THISTE INFESTATIONS ARE IN SOME RESIDUE PADDOCKS. PADDOCKS NUMBERED 2 TO 23 ARE OWNED BY PERCY SPRIGG AND COMPANY. THEY ARE LOCATED IN BLOCK NOS. 3061; 3427.3058.3059.3057 3192.3191.3190.3189. THE TOTAL AREA OF THESE BLOCKS IS 1390.0 ACRES WITH 11000 ACRES INSIDE THE SEGMENT AREATHE FARM IS LOCATED AT NINGHAN IN MUKINBUDIN SHIRE. LANDSAT 7780. THE AREA UNDER WHEAT IS 500 HA. AREA UNDER BARLEY IS 250 HA. THE AREA UNDER WHEAT IS 500 HA. AREA UNDER BARLEY IS 250 HA. THE AREA UNDER WHEAT IS 500 HA. AREA UNDER BARLEY IS 250 HA. THE AREA UNDER OATS FOR HAY IS 33 HA. SOME OF THE CROP PADDOCKS ARE DAMAGED BY KANGAROOS AND FMUS. THE AVERAGE HISTORIC YIELD FOR WHEAT IN THIS AREA. (HALBERD AND MADDED VARIETIES) IS 0.65 TONNES PER HECTARE. WITH THE AVERAGE HISTORICAL YIELD FOR GRAIN AT 0.55 TONNES PER HECTARE. USE PICKLING (LESAN/ELL). HERBICIDES DIURAN AND MCPA(250 ML) WAS USED ON WHEAT PADDOCKS ON WHICH THEY ARE SOME ACIDIC PATCHES AROUND 15TH OF NOVEMBER FOR CATS. THERE SOME ACIDIC PATCHES AROUND SOME PADDOCKS ON WHICH THEY ARE SOME ACIDIC PATCHES AROUND SOME PADDOCKS ON WHICH THEY ARE SOME ACIDIC PATCHES AROUND SOME PADDOCKS ON WHICH THEY AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE THINKING OF APPLYING LIME AND ALSO OF GETTING THE FARMERS ARE

FIELD NUMBER :

DATE OF SURVEY: 811030 HECTARES PLANTED: 224 EMERGENCE DATE: 502 SELDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 PLANTING DATE: 420 SEEDING RATE THE CTARES: 50 CROP CODE: OA ROW DIRECTION: RS FERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: IRWIN IRRIGATION: 2 NITROGEN %: 60 SULPHUR 4:

DATE OF COMMENT: 1030

SOWN IN 3 SECTIONS. EACH NS. EACH SOWN ROUND
THE SQUARE. SOME GREEN THISTLE AND DRY TURNIP
WEED INFESTATION.OATS FOR SHEEP GRAZING.
FIELD LOCATION IS BLOCK 3064 OF BUNNIE ROCK.
TOTAL AREA IS 9400 ACRES OR 3820 HA.
FERTILIZER: SINGLE SUPER 60 KG/HA.

FIELD NUMBER : 2

DATE OF SURVEY: 811030
PLANTING DATE: 606
SEEDING RATE/HECTARES: 30
CPOP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR *: 0

HECTARES PLANTED: 107
EMERGENCE DATE: 620
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHORUS %: 17
VARIETY: BEECHER

DATE OF COMMENT: 1030 SOME PATCHES OF RYEGRASS IN CROP.

FIELD NUMBER : 3

DATE OF SURVEY: B11030
PLANTING DATE: 618
SEEDING KATE/HECTARES: 30
CRUP CODE: BR
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHORUS %: 17
VARIETY: BEECHER

DATE OF COMMENT: 1030

SOME PATCHES SALT AFFECTED AROUND EDGE OF PADDOCK.

FIELD NUMBER 3 4

DATE OF SURVEY: 811030
PLANTING DATE: 605
SEEDING RATE/HECTAKES: 40
CROP CODE: 04
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR *: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 16
FERTILIZER KG/HA: 45
PHOSPHORUS &: 17
VARIETY: SWAN

FIELD NUMBER : 10

DATE OF SURVEY: \$11030
PLANTING DATE: 522
SEEDING HATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0

HECTARES PLANTED: 71
EMERGENCE DATE: 603
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 16
FERTILIZER KG/HA: 0
PHOSPHORUS 5: 0
VARIETY: SWAN

DATE OF COMMENT: 1030 SOME SELF-SOWN WHEAT IN CROP. TO BE USED FOR GRAZING.

FIELD NUMBER : 13

DATE OF SURVEY: 811030
PLANTING DATE: 603
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: NS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 108
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHOHUS %: 17
VARIETY: HALBERD

DATE OF COMMENT: 1030
60 METER ALTERNATE STRIPS OF DIURAN AND MCPA
AND CYCOSEL HERBICIDES.

FIELD MUMBER : 15

DATE OF SURVEY: \$11030
PLANTING DATE: 602
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 48
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 16
FERTILIZER KG/HA: 75
PHOSPHORUS %: 17
VARIETY: HALBERD

FIELD NUMBER : 17

DATE OF SURVEY: 811030
PLANTING DATE: 602
SEEDING HATE/HECTARES: 35
CROP CODE: #W
ROW DIRECTION: RS
IPRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 100
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHOKUS %: 17
VARIETY: HALBERD

DATE OF COMMENT: 1030 SOME OF PADDUCK GIVEN A FURTHER 30 KG/HA AFTER CROP EMERGENCE.

FIELD NUMBER : 20

DATE OF COMMENT :1030 SOME GREEN THISTLE IN DRY CROP.

FIELD NUMBER : 21

DATE OF SURVEY: 911030
PLANTING DATE: 601
SEEDING RATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0

HECTARES PLANTED: 65
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHORUS %: 17
VARIETY: MADDEN

DATE OF COMMENT: 1030

SPRAYED WITH 2-4-D ESTER AT 200 ML/HA
TO CONTROL TURNIPWEED.

SOME SALT AFFECTED AT SOUTH OF PADDOCK, PART
OF CROP DAMAGED BY VERMIN.

FIELD NUMBER : 22

DATE OF SURVEY: 811030
PLANTING DATE: 601
SEEDING RATEZHECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2'
NITROGEN %: 0
SULPHUP 3: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHORUS %: 17
VARIETY: MADDEN

DATE OF COMMENT: 1030 SPRAYED WITH 2-4-D ESTER AT 200 ML/HA TO CONTROL TURNIPWEED.

FIELD NUMBER : 23

DATE OF SURVEY: 811030
PLANTING DATE: 601
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 16
FERTILIZER KG/HA: 30
PHOSPHORUS %: 17
VARIETY: MADDEN

DATE OF COMMENT: 1030 SPRAYED WITH 2-4-D ESTER AT 200 ML/HA TO CONTROL TURNIPWEED.

FIELD NUMBER : 24

DATE OF SURVEY: 811030
PLANTING DATE: 603
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0

HECTARES PLANTED: 106
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1030
PHOTO NUMBER 1.A LARGE FIELD READY
FOR HARVEST.BONNIE ROCK GRAIN TERMINAL
IS IN THE BACKGROUND.VIEW OF BROWN
SOIL IN THE FOREGROUND.

FIELD NUMBER : 25

DATE OF SURVEY: 811030
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 90
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1030 POOR CROP, STUNTED GROWTH

FIELD NUMBER : 26

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING HATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 110
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1030 POOR CROP+STUNTED GROWTH.

FIELD NUMBER : 27

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES: 4
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 50
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

FIELD NUMBER : 28

DATE OF SURVEY: 811030
PLANTING DATE: 507
SEEDING RATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 60
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 0
PHOSPHORUS %: 9
VARIETY: MOORE

DATE OF COMMENT: 1030

MAY HAVE SOME PATCHES OF SALT AFFECTED CROP.

ALSO WEEDS. CROP SHOWS STUNTED GROWTH. WAS
SEEDED BEFORE THE START OF WINTER RAINS. TO BE
USED FOR GRAZING.

40

FIELD NUMBER : 24

DATE OF COMMENT :1030 OATS RESIDUE FROM PREVIOUS YEAR GRAZED THIS YEAR.

FIELD NUMBER : 43

DATE OF COMMENT :1030 WW RESIDUE FROM PREVIOUS YEAR GRAZED THIS YEAR

ON CHRIS STONE'S PROPERTY (FIELDS 4-11) SOME CROPS ARE INFESTED WITH RYEGRASS AND WILDOATS HECAUSE FARMER DIDN'T FIND THE TIME TO SPRAY. CROPS ARE CHANGING COLOR TO YELLOW GREEN.
FARMER SAYS HE WOULD LIKE ANOTHER HALF INCH OR SO OF RAIN. THE SPRING HAS BEEN TOO DRY. ON BILL HANDSCOMBE'S FARM (FIELDS 12-26) THE CROPS SEEM IN GOOD CONDITION. THE WHEAT IS YELLOWING. MOSTLY IN THE LEAVES. ON TOW RICHARD'S FARM (FIELDS 27-40) THE RATE OF THE LEAVES. ON TOW RICHARD'S FARM (FIELDS 27-40) THE RATE OF THE FARMER GETS HIS PADDOCKS SOIL SAMPLED ON A REGULAR BASISE THE FARMER GETS HIS PADDOCKS SOIL SAMPLED ON A REGULAR BASISE. THIS PADDOCKS SOIL SAMPLED ON A REGULAR BASISE. THIS PADDOCKS SOIL SAMPLED ON A REGULAR BASISE. THIS PADDOCK SOIL SAMPLED ON THE FARMER RECEIVES. THIS SAMPLES APPLY A FIVE YEAR FERTILIZER PLAN FOR EACH PADDOCK MOST OF THIS FARMERS CROPS FAILED IN THE PREVIOUS SEASON (1980-81) BUT THEY WERE HARVESTED ANYARY. ON VINCENT O'SHEAS FARM ALL THE CROPS GIRMINATED WELLSOME PATCH SEEDING WAS INVOLVED I.e. NOT ALL OF A PADDOCK WAS PLANTED AT ONCE DUE TO WATERLOGGING BUT DONE WITHIN A 10 DAY PERIOD. AN APPROXIMATE ORDER OF COMPLETION WAS DETERMINED. RADISH AND TURNIP WEEDS WERE FOUND GENERALLY THROUGHOUT THE CROPS ON THIS FARM. THE FARMER REPORTS THE HEST CLOVER GERMINATION IN THE PASTURES FOR 15 YEARS. THE WHEAT CROPS IN THIS FARM ARE ALL TALL AN YELLOWING IN THE LEAVES AND LOWER STEMS. ON CONSOLIDATED FARMS (FIELDS 49-57) THE CROPS ARE GENERALLY ALL GOOD. WITH YELLOWING IN THE LEAVES.

FIELD NUMBER : 1

HECTARES PLANTED: 16
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA DATE OF SURVEY: 811028
PLANTING DATE: 614
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2 4.3 NITROGEN 3: SULPHUR 3:

DATE OF COMMENT: 1028
CROP IN GUOD CONDITION. TALL, THICK, STILL GREEN.
ABOUT 0.8 METER HIGH.

FIELD NUMBER : 2

HECTARES PLANTED: 16
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA DATE OF SURVEY: 811028
PLANTING DATE: 610
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0 43

DATE OF COMMENT: 1028
CROP IN GOOD CONDITION, TALL, THICK, STILL GREEN, ABOUT U.R METERS HIGH.

F	IELD	NUM	BEF	:	3									
	PLAI SEC CROW IRR NIT	NTIN	IG RA	ION	HE(811026 623 CTARES:		43	HENEROV FERON TO A	GENG ING IOU! WID ILI	CENT SHERS TERS	ATE TELD LB KG/	: 71 USE: HA: 18	010 WW 75
	C	RUP	IN	GOO	3D (1028 CONDITI ERS HIC	ON•	TALL, TI	HICK:	STI	LL (GREE	N •	
F	IELO	NUI	HEH	} :	4									
	PLA SEC ROW IRR NIT	NTIN	IG RECT	DATE NTEX NI BH	HEO	CTARES		46	HEEDV TSI HEESPORFHAR	GENI ING IOU! WID ILI	CE [UN] SH: ZER ZER	ATE IT: IELD KG/ %:	i 62 USE: HA:	0 14 WW 97
	DAT	E OF	C	MME	NŢ	1028	rs t	NFESTE) <u>.</u>					
		•						,	•					
F	IELD	NUN	4FEF	:	5									
	PLA SERO ROW INIT	NTIN	IG (ATEX TEX TION	HE	TARFS		46	HEMETE WEST PROPERTY OF THE PR	GEN ING IOU WID ILI PHO	CE (UNI SH: ZER ZER	DATE ET: IELD KG/ X:	1 USE:	942 PA 108
F	IELD	NUN	4BEF	₹ :	6									
	PLA SERO ROW IRR	E OF NTINO DINO P CO IGAT ROGE PHUF	IG (DEC) PEC) TION	DATE ATE WI TION	HE(811028 626 CTARES RS		46	HEMEDY HEMEDY REPORTED FINA PARTIES I	GENG ING WID WID ILI	CE (UN SH: TH: KUS	IT: IELD IB KG/	1 70 USE:	6 ²⁴ P4 97
F	IELD	NU	4BEF	₹ :	7									
	PLA SEE CRO ROW IRR	NTIN	SEC SEC SEC	DATE NTE WY	HE	811028 627 CTARES RS		46	EMER SFED	GENG ING IOU WID ILI	CE (UN S F: TH: ZER	JATE IT: IELD KG/	USE:	7

FIELD NUMBER : 6

DATE OF SURVEY: 811028
PLANTING DATE: 606
SEEDING RATE/HECTARES: 46
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 8: 0
SULPHUR %: 0

HECTARES PLANTED: 8
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 108
PHOSPHORUS %: 22
VARIETY: WEST

FIELD NUMBER : 9

DATE OF SURVEY: 811028
PLANTING DATE: 624
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
VARIETY: GAMENYA

FIELD NUMBER: 10

DATE OF SURVEY: 811028
PLANTING DATE: 628
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 2%
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDIH: 18
FERTILIZER KG/HA: 108
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 11

DATE OF SURVEY: 811028
PLANTING DATE: 630
SEEDING RATE/HECTARES: 46
CROP CODE: wW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 40
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: wW
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1028
RYE GRASS & WILD OATS INFESTED.

FIELD NUMBER : 12

DATE OF SURVEY: 811028
PLANTING DATE: 610
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR *: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1028
DIDN'T VISIT THIS FIELD. BUT IT MAY BE AFFECTED BY PROXIMITY TO THE SALT LAKE.
10 ACRES HAY TAKEN FROM N-E CORNER.

· ·			
FIELD NUMBER : 13			•
DATE OF SURVEY: 311 PLANTING DATE: 612 SEEDING RATE/HECTAR	028	HECTARES PLANTED	624
CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2	ES: 46	PREVIOUS FIELD US ROW WID!H: 18	SE: PA
NITROGEN 5: U		ROW WIDTH: 18 FERTILIZER KG/HAS PHOSPHORUS %: 22 VARIETY: GAMENYA	75
tive in the second		VARIETTE GAMENTA	
FIELD NUMBER : 14 DATE OF SURVEY: 811	::: 0.28	HECTARES PLANTED	20
PLANTING DATE: 511 SEFDING PATE/HECTAR		EMERGENCE DATE:	623
CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2		PREVIOUS FIELD US ROW WIDTH: 18 FERTILIZE KG/HAS PHOSPHORUS %: 22	SE: PA 75
NITROGEN %: 0 SULPHUR %: 0		PHOSPHORUS %: 22 VARIETY: GAMENYA	
FIELD NUMBER : 15			
DATE OF SURVEY: 811 PLANTING DATE: 613		HECTARES PLANTED	625
SEEDING PATEZHECTAR CROP CODE: WW ROW DIRECTION: RS	ES: 46	SEEDING UNIT: 1 PREVIOUS FIELD US ROW WID!H: 18	SE: PA
IRRIGATION: 2 NITROGEN %: 0		PHOSPHORUS %: 22	75
SULPHUR %: 0		VARIETY: GAMENYA	
FIELD NUMBER : 16			• Airin
DATE OF SURVEY: 811 PLANTING DATE: 614 SEEDING RATE/HECTAR	racing the second secon	HECTARES PLANTED EMERGENCE DATE: SEEDING UNIT: 1	626
CROP CODE: WW ROW DIRECTION: RS		PREVIOUS FIELD US ROW WIDTH: 18 FERTILIZER KG/HA	
IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		PHUSPHORUS %: 22 VARIETY: GAMENYA	• ,,
DATE OF COMMENT: 10 STRIP AROUND FIEL	28 D CUT FOR HA	Y-FXPECTED TO	
SUFFER SOME KANGA	ROO DAMAGE A	S CROP RIPENS.	
FIELD NUMBER : 17			
DATE OF SURVEY: 813 PLANTING DATE: 6	i	HECTARES PLANTED EMERGENCE DATE: SEEDING UNIT: 1	628
SEEDING RATE/HECTAR CROP CODE: WW ROW DIRECTION: RS	.LJ: 40	PREVIOUS FIELD US ROW WIDTH: 18	SE: PA
IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		FERTILIZER KG/HA PHOSPHORUS %: 22 VARIETY: GAMENYA	: 75
DOC! HOW ALL			

DATE OF COMMENT: 1028
STRIP AROUND FIELD CUT FOR HAY. EXPECTED TO SUFFER SOME KANGAROO DAMAGE AS CROP RIPENS.

```
FIELD NUMBER : 18
```

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 65
CROP CODE: UA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 28
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1028 PATCHY. ABOUT 0.4 METERS HIGH.

FIELD NUMBER : 19

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 65
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR %: 0
HECTARES PLANTED: 10
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDIH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1028
FAIRLY YELLOW HEIGHT ABOUT 0.6-0.7 METERS.

FIELD NUMBER : 20

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 65
CROP CODE: 04
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USL: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1028
FAIRLY YELLOW, HEIGHT ABOUT 0.6-0.7 METERS.

FIELD NUMBER : 21

DATE OF SURVEY: 811029
PLANTING DATE: 617
SEEDING RATE/HECTARES: 46
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 22

DATE OF SURVEY: 811029
PLANTING DATE: 618
SEEDING RATE/HECTARES: 46
CROP CODE: WW
POW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 20
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 23

DATE OF SURVEY: 811029
PLANTING DATE: 619
SEEDING RATE/HECTARES: 65
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 16
EMERGENCE DATE: 701
FMERGENCE DATE: 701
FMER

FIELD NUMBER : 24

DATE OF SURVEY: 811029
PLANTING DATE: 620
SEEDING RATE/HECTARES: 65
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR *: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS 4: 22
VARIETY: WEST

DATE OF COMMENT: 1028
YELLOWED (GREEN TINT IN HEADS) ABOUT 0.4
METERS HIGH IN WEST END. ABOUT 0.7 METERS
HIGH IN THE SE CORNER.

FIELD NUMBER : 25

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 65
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1028 GREENISH, ABOUT 0.4-0.5 METERS HIGH.

FIELD NUMBER : 26

DATE OF COMMENT :1028

ALL FIELDS LABELED SB ARE SALT BUSH LAND
WHICH ARE GRAZED. THESE WERE CHANGED TO PASTURE
ON THE FIELD OVERLAY PRODUCT.

FIELD NUMBER : 27

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 77
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDIH: 18
FERTILIZER KG/HA: 86
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029 AFFECTED BY SANDBLASTING, THIN CROP.

FIELD NUMBER : 28		
DATE OF SURVEY: 811029 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	41	HECTARES PLANTED: 24 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 29		
DATE OF SURVEY: 811029 PLANTING DATE: 630 SEEDING RATE/HECTARES: CROP CODE: WARRES ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	41	HECTARES PLANTED: 61 EMERGENCE DATE: 714 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 68 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 30		
DATE OF SURVEY: 811029 PLANTING DATE: 605 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	41	HECTARES PLANTED: 40 EMERGENCE DATE: 719 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 31		
DATE OF SURVEY: 811029 PLANTING DATE: 628 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	41	HECTARES PLANTED: 40 EMERGENCE DATE: 712 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 48 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 32		
DATE OF SURVEY: 811029 PLANTING DATE: 623 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: Z NITROGEN %: 0 SULPHUR 4: 0	41	HECTARES PLANTED: 32 EMERGENCE DATE: 707 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 33		
DATE OF SURVEY: 811029 PLANTING DATE: 623 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	41	HECTARES PLANTED: 24 EMERGENCE DATE: 707 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 13 FERTILIZER KG/HA: 54 PHOSPHORUS %: 22 VARIETY: GAMENYA

FIELD NUMBER : 34

DATE OF SURVEY: 811029
PLANTING DATE: 629
SEEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 49
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
ABOUT 0.7 METERS IN HEIGHT.PATCHY IN PLACES.

FIELD NUMBER : 35

DATE OF SURVEY: 811029
PLANTING DATE: 523
SEEDING RATE/HECTARES: 32
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUR 6: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 86
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1029
0.0 METERS HIGH. YELLOWED.

FIELD NUMBER : 36

DATE OF SURVEY: 811029
PLANTING DATE: 522
SEEDING RATE/HECTARES: 32
CROP CODE: UA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0.

HECTARES PLANTED: 57
EMERGENCE DATE: 606
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 86
PHOSPHORUS %: 22
VARIETY: WEST

DATE OF COMMENT: 1029
RYE GRASS INFESTED, 0.6 METERS HIGH, YELLOWED.

FIELD NUMBER : 37

DATE OF SURVEY: 811029
PLANTING DATE: 524
SEEDING RATE/HECTARES: 41
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 61
EMERGENCE DATE: 608
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 54
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
RYE GRASS & BARLEY GRASS INFESTED.

FIELD NUMBER : 38

DATE OF SURVEY: 811029
PLANTING DATE: 626
SEEDING HATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 57
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: 100
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
ABOUT 0.7 METERS IN HEIGHT, PATCHY IN PLACES.

FIELD NUMBER : 39

DATE OF SURVEY: 811029
PLANTING DATE: 622
SEDING RATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HEGTARES PLANTED: 55
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
HEIGHT ABOUT 0.6-0.8 METERS. LEAVES YELLOW.

FIELD NUMBER : 40

DATE OF SURVEY: 811029
PLANTING DATE: 622
SEEDING WATE/HECTARES: 41
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 61
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 75
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
HEIGHT ABOUT 0.8 METERS, LEAVES YELLOW.

FIELD NUMBER : 41

DATE OF SURVEY: 811029
PLANTING DATE: 611
SEEDING RATE/HECTARES: 65
CROP CODE: WW PREVIOUS FIELD USE: PA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 32
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 42

DATE OF SURVEY: 811029
PLANTING DATE: 609
SEEDING RATE/HECTARES: 75
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 53
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: CLIPPER

97

SEGMENT NUMBER: 4422

F	IE	LD	NU	IMB	ER	:	43
---	----	----	----	-----	----	---	----

DATE OF SURVEY: 811029
PLANTING DATE: 607
SEEDING RATE/HECTARES: 54
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED:
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 22
VARIETY: JRWIN

DATE OF COMMENT: 1029 RYE GRASS INFESTED.

FIELD NUMBER : 44

DATE OF SURVEY: 811029
PLANTING DATE: 613
SEEDING KATE/HECTARES: 65
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 0
HECTARES PLANTED: 20
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 45

DATE OF SURVEY: 811029
PLANTING DATE: 704
SEEDING RATE/HECTARES: 65
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 73
EMERGENCE DATE: 716
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KS/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 46

DATE OF SURVEY: 811029
PLANTING DATE: 605
SEEDING RATE/HECTARES: 65
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 28
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 47

DATE OF SURVEY: 811029
PLANTING DATE: 708
SEEDING RATE/HECTARES: 46
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 72
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 3573
PHOSPHORUS %: 22
VARIETY: BEECHER

DATE OF COMMENT: 1029
HAS TWO CONTOURS IN IT.SOUTHERN SECTION
IS SALT AFFECTED AND THE FARMER HAS USED
DIFFERENT FERTILIZER APPLICATIONS WITHIN
THE PADDOCK TO ALLOW FOR IT.FURTHERMORE,
THE SEED PLANTED IN THE SOUTHERN SECTION
WAS A MIXTURE OF PICKLED AND UNPICKLED
BARLEY.

FIELD NUMBER : 47

DATE OF COMMENT :1030 BARLEY WITH CONTOURS SEE NOTEBOOK.

FIELD NUMBER : 48

DATE OF SURVEY: 811029
PLANTING DATE: 623
SEFDING RATE/HECTARES: 4638
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 34
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 93
PHOSPHORUS %: 0
VARIETY: MILING

DATE OF COMMENT: 1029 SANDPLAIN SOILS. SPRAYED FOR TURNIP 5-8-81.

FIELD NUMBER : 49

DATE OF SURVEY: 811029
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 612
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED TWICE.MID JULY/EARLY AUGUST.BUMPER
CROP TO MID SEPTEMBER.

FIELD NUMBER : 50

DATE OF SURVEY: 811029
PLANTING DATE: 605
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUR %: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED TWICE MID JULY/EARLY AUGUST BUMPER
CROP TO MID SEPTEMBER.

	SCOUPIAL HOM		
"FIELD NUMBER : 51			
DATE OF SURVEY: 8110 PLANTING DATE: 622 SEEDING RATE/HECTARI CROP CODE: WW ROW DIRECTION: RS IPRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLANTE EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD ROW WIDTH: 18 FERTILIZER KG/H PHOSPHORUS %: 2 VARIETY: GAMENY	USE: PA
DATE OF COMMENT: 100 SPRAYED AUGUST.	29		
FIELD NUMBER : 52			
DATE OF SURVEY: 811 PLANTING DATE: 622 SEFDING RATE/HECTAR CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 6: 0 SULPHUR 8: 0		HECTARES PLANTE EMERGENCE DATE: SEEDING UNIT: 1 PREVIOUS FIELD ROW WIDTH: 18 FERTILIZER KG/H PHOSPHORUS %: 2 VARIETY: GAMENT	USE: PA
DATE OF COMMENT: 10 SPRAYED AUGUST.	29	· · · · · · · · · · · · · · · · · · ·	•
FIELD NUMBER : 53		•	".
DATE OF SURVEY: 811 PLANTING DATE: 622 SEEDING RATE/HECTAR CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 RITROGEN %: 0 SULPHUR %: 0	029 ES: 40	HECTARES PLANTE EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 18 FERTILIZER KG/P PHOSPHORUS %: VARIETY: GAMEN	: 630 USE: PA HA: 55
DATE OF COMMENT: 10 SPRAYED AUGUST.	29		
FIELD NUMBER : 54			
DATE OF SURVEY: 811 PLANTING DATE: 623 SEEDING RATE/HECTAR CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0		HECTARES PLANTE EMERGENCE DATE SEEDING UNIT: PREVIOUS FIELD ROW WIDTH: 18 FERTILIZER KG/I PHOSPHORUS %: VARIETY: GAMEN	: 701 1 USE: PA HA: 55

DATE OF COMMENT: 1029 SPRAYED AUGUST.

FIELD NUMBER : 55

DATE OF SURVEY: 811029
PLANTING DATE: 623
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 38
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED AUGUST.
PHOTO NUMBER 1. WW55. INFLUENCE OF TREES
ON THE FIELD, SUFT DOUGH STAGE.

FIELD NUMBER : 56

DATE OF SURVEY: 811029
PLANTING DATE: 605
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IPRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 59
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 35
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029
SPRAYED TWICE END JULY/MID AUGUST.

FIELD NUMBER : 57

DATE OF SURVEY: 811029
PLANTING DATE: 606
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 7
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 22
VARIETY: GAMENYA

FIELD NUMBER : 58

DATE OF SURVEY: 811029
PLANTING DATE: 619
SEEDING HATE/HECTARES: 48
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 4: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 629
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: BEECHER

DATE OF COMMENT: 1029
GOOD CROP, YELLOWED IN LEAVES AND HAIRS
ON HEAD. SMALL CROP, BARLEY NEAR HOUSE WILL BE
GRAZED (SOME SHEEP ON IT ALREADY).

FIELD NUMBER : 59

DATE OF SURVEY: 811029
PLANTING DATE: 611
SEEDING RATE/HECTARES: 52
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 59
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029 CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 60

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 44
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029 CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 61

DATE OF SURVEY: 811030
PLANTING DATE: 613
SEEDING RATE/HECTARES: 52
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 71
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029 CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 62

DATE OF SURVEY: \$11030
PLANTING DATE: 617
SEEDING RATE/HECTARES: 52
CROP CODE: BR
ROW DIRECTION: RS
IPRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 24
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: BR
ROW WINTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: CLIPPER

DATE OF COMMENT: 1029 CROP SPRAYED FOR GRASSES. FIELD NUMBER : 63

DATE OF SURVEY: 811030
PLANTING DATE: 619
SEEDING RATE/HECTARES: 52
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 16
EMERGENCE DATE: 703
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 92
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1029 CROP SPRAYED FOR GRASSES.

FIELD NUMBER : 64

DATE OF SURVEY: 811030
PLANTING DATE: 704
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 12
EMERGENCE DATE: 714
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 9080
PHOSPHORUS %: 0
VARIETY: GAMENYA

DATE OF COMMENT: 1030
RYE GRASS INFESTED CROP WAS SPRAYSEEDED
FOR RYEGRASS GOOD CROP.

48

43

43

FIELD NUMBER : 65

DATE OF SURVEY: 811030
PLANTING DATE: 622
SEEDING RATE/HECTARES:
CROP CODE: www
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 51
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS 3: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030 SPRAYED PRESPOST EMERGENCE FOR WEEDS.

FIELD NUMBER : 66

DATE OF SURVEY: 811030
PLANTING DATE: 618
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 40
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030 SPRAYED PRESPOST EMERGENCE FOR WEEDS.

FIELD NUMBER : 67

DATE OF SURVEY: 811030
PLANTING DATE: 622
SEEDING MATE/HECTARES: 43
CROP CODE: www
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 4: 0

HECTARES PLANTED: 38
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS 4: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030 SPRAYED PRESPOST EMERGENCE FOR WEEDS. BARLEY YELLOW IN LEAVES AND HEAD HAIRS.

FIELD NUMBER : 68

DATE OF SURVEY: 811030
PLANTING DATE: 607
SEEDING RATE/HECTARES: 43
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 45
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRESPOST EMERGENCE FOR WEEDS.
CROP HEIGHT UNEVEN. WHEAT YELLOW IN LEAVES
YELLOWING IN HEAD.
BARLEY GRASS, RYE GRASS. WILD OATS, CAPE WEED.
RADISH INFESTED.

FIELD NUMBER : 69

DATE OF SURVEY: 811030
PLANTING DATE: 617
SEEDING RATE/HECTARES: 43
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR x: 0

HECTARES PLANTED: 47
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030 SPRAYED PRESPOST EMERGENCE FOR WEEDS.

FIELD NUMBER: 70

DATE OF SURVEY: 811030
PLANTING DAIE: 617
SEEDING RATE/HECTARES: 43
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 47
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030 SPRAYED PRESPOST EMERGENCE FOR WEEDS.

FIELD NUMBER : 71

DATE OF SURVEY: 811030
PLANTING DATE: 617
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 6: 0

HECTARES PLANTED: 36
EMERGENCE DATE: 701
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030 SPRAYED PRESPOST EMERGENCE FOR WELUS.

FIELD NUMBER : 72

DATE OF SURVEY: 811030
PLANTING DATE: 616
SEEDING RATE/HECTARES: 43
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 3: 0
HECTARES PLANTED: 45
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030 SPRAYED PRESPOST EMERGENCE FOR WELDS.

FIELD NUMBER : 73

DATE OF SURVEY: 811030
PLANTING DATE: 614
SEEDING RATE/HECTARES: 43
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 34
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USL: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: GAMENYA

DATE OF COMMENT: 1030
SPRAYED PRESPOST EMERGENCE FOR WEEDS.

FIELD NUMBER : 74

DATE OF SURVEY: 311030
PLANTING DATE: 622
SEEDING RATE/HECTARES: 43
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 42
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 97
PHOSPHORUS %: 22
VARIETY: CLIPPER

DATE OF COMMENS: 1030 SPRAYED PRESPOST EMERGENCE FOR WEEDS.

ORIGINAL PAGE MY

SEGMENT NUMBER: 4422

FIELD NUMBER : 75		
DATE OF SURVEY: 811030 PLANTING DATE: 616 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUM %: 0	35	HECTARES PLANTED: 40 EMERGENCE DATE: 625 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS #: 22 VARIETY: GAMENYA
FIELD NUMBER : 76		
DATE OF SURVEY: 811030 PLANTING DATE: 604 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 81 EMERGENCE DATE: 615 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZEP KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 77		
DATE OF SURVEY: 811030 PLANTING DAIE: 604 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	35	HECTARES PLANTED: 101 EMERGENCE DATE: 615 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 78		
DATE OF SURVEY: 811030 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 0	35	HECTARES PLANTED: 65 EMERGENCE DATE: 706 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 79		
DATE OF SURVEY: 811030 PLANTING DATE: 604 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR #: 0	35	HECTARES PLANTED: 32 EMERGENCE DATE: 615 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 80		
DATE OF SURVEY: 811030 PLANTING DATE: 612 SEEDING RATE/HECTARES: CROP CUBE: WW ROW DIMECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR 3: 0	35	HECTARES PLANTED: 49 EMERGENCE DATE: 623 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 70 PHOSPHORUS X: 22 VARIETY: GAMENYA

FIELD NUMBER : 81		
DATE OF SURVEY: 811030 PLANTING DATE: 612 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITRUGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 16 EMERGENCE DATE: 623 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 82	•	
DATE OF SURVEY: 811030 PLANTING DATE: 612 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 81 EMEKGENCE DATE: 623 SEEDING UNIT: 1 PREVIOUS FIELD USE: ww ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 83		
DATE OF SURVEY: 811030 PLANTING DATE: 612 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIPECTION: RS IRRIGATION: 2 NITROGEN *: 0 SULPHUR %: 0	35	HECTARES PLANTED: 20 EMERGENCE DATE: 623 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 84		
DATE OF SURVEY: 811030 PLANTING DATE: 612 SEEDING HATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 0	35	HECTARES PLANTED: 25 EMERGENCE DATE: 623 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 65 PHOSPHORUS %: 22 VARIETY: GAMENYA
FIELD NUMBER : 85		
DATE OF COMMENT :1105	PER	FARMER.

FIELD IN EXCESS OF TEN PER FARMER.

FIELD NUMBER : 86

DATE OF COMMENT :1105 FIELD IN EXCESS OF TEN PER FARMER.

FIELD NUMBER : 87

DATE OF COMMENT :1105 FIELD IN EXCESS OF TEN PER FARMER.

FIELD NUMBER : 88

DATE OF COMMENT :1105 FIELD IN EXCESS OF TEN PER FARMER.

THIS SEGMENT IS IN THE COUNTY OF YILGARN AND THE SHIRE OF WESTONIA THE FARMERS IN THE SEGMENT AREA ARE EXPORTED IN AN AVERAGE YEAR. THE CROP GROWTH IS MUCH LESS THAN WOULD BE FOUND IN AREAS FURTHER SHORT, APPROXIMATELY 45 CM. MOST CROPS HAD SOME WILD TURNIP AND WILD OATS. ALL RESIDUE PADDOCKS HAD PLENTY OF WESTOUALLY WILD TURNIP BUT LITTLE GRASS. ALL PADDOCKS ADJACENT TO THE TREE AREAS WERE BAYLY YIELD TO CROP DAMAGE BY VERMIN (KANGAROOS HULD TURNIP AND SUBJECT TO CROP DAMAGE BY VERMIN (KANGAROOS THE HISTORIC AVER YIELD THE AREAS WHERE SUBJECT TO THE SHALF TONNE PER HECTARE (5 BAGS PER ACRE).LAST YEARS YIELD THEY USE CERESAN AT 402/180LR, SEED DRESSING. THERE ARE PRACTICALLY NO INSECT PROBLEMS AT URNIP WEED IS FOUND IN IL AND GS PADDOCKS. THEY USE 2-4-D AT 2 AND A HALF OZ. OF 100% PER ACRE. DOUBLE SUPER (44%) 40KG/HA. IS THE TYPE OF FERTILIZER USED. THERE ARE RABBITS AND KANGAROOS BUT THEY ARE NOT A MAJOR ARM HAR VEST FOR 1224-180L AND A HALF OZ. OF 100% PER ACRE. DOUBLE SOPEN SOWERS. INCLUDE WHEAT. ON ROSS. K.OLSEN'S PROPERTY THE TOTAL SIZE OF PADDOCKS 4.51 AND 1232-THE HISTORIC YIELD IS GOOD TOTAL SIZE OF PROBLEMS. INCLUDE TURNIP TREATED WITH 2-4-D (30Z/ACRE) BARLEY GRASS PROBLEMS. INCLUDE TURNIP TEATED WITH 2-4-D (30Z/ACRE) BARLEY GRASS PROBLEMS. INCLUDE TOWN SEED. HE FOUND SOME WILD OATS IN BETT JEEN WHEAT IN PADDOCK 5 IN THE MORTHWEST. ON DANNY J.YATES FARM THE HISTORIC WHEAT Y FEAR THE APPLIED. THE HARVEST IS AROUND NOVEMBER IN THE HISTORIC YIELD IS 12 BUSHELS/ACRE. OATS ARE USED FOR HAY. ON KEVIN BUTLER'S FARM THE HISTORIC WHEAT Y FEAR THE HISTORIC WHEAT Y FEAR THE HISTORIC WHEAT Y FEAR THE HISTORIC WHEAT TO THE HORSE FOR SOWING PHOTON WWS, SHOWS THE LAND GLEARING OPERATION. THE NORTHWEST. ON DANNY J.YATES FARM THE HISTORIC WHEAT Y FEAR THE HISTORIC WHEAT Y FEAR THE HISTORIC WHEAT Y FEAR THE DOWN SEED. HE FOUND SOME WILD OATS IN BETT JEEN WHEAT IN PADDOCK 5 IN THE HORTHWEST. ON DANNY J.YATES FARM THE HISTORIC WHEAT Y FEAR THE H

FIELD NUMBER : 1

DATE OF SURVEY: 811028
PLANTING DATE: 530
SEEDING RATE/HECTARES: HECTARES PLANTED: 309 EMERGENCE DATE: 609 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS 40 CROP CODE: WW ROW DIRECTION: RS ROW WIDTH: 18 FERTILIZER KG/HA: IRRIGATION: 2 NITROGEN %: SULPHUR %: PHOSPHORUS %: 17 VARIETY: UNCERTAIN 0

DATE OF COMMENT: 1028 SEEDED AS FOUR SECTIONS-EACH ROUND THE SQUARE-RUNNING EW, VARIETY MAY BE HALBERD.

FIELD NUMBER :

DATE OF SURVEY: 811028 PLANTING DATE: 524 HECTARES PLANTED: EMERGENCE DATE: 6 407 603 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 17 NITROGEN %: SULPHUR %: VARIETY: UNCERTAIN

DATE OF COMMENT: 1028 SEEDED AS FOUR SECTIONS-EACH ROUND THE

SQUARE-RUNNING EW. VARIETY MAY BE INSIGNIA.

FIELD NUMBER : 3

DATE OF SURVEY: 811028
PLANTING DATE: 523
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 488
EMERGENCE DATE: 607
SEEDING UNIT: 1
PREVIOUS, FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 50
VARIETY: HALBERD

DATE OF COMMENT: 1028
SIX SECTIONS RUNNING EW-EACH SOWN ROUND THE
SQUARE DOUBLE SUPER (44%) 50 KG/HA.
HARVEST APPROXIMATELY 10TH NOVEMBER.

FIELD NUMBER : 4

DATE OF SURVEY: 811028
PLANTING DATE: 527
SEEDING RATE/HECTARES: 36
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN X: 0
SULPHUR X: 0

HECTARES PLANTED: 344
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 35
PHOSPHORUS X: 17
VARIETY: LANCE & HALBERD

DATE OF COMMENT: 1028
FOUR SECTIONS RUNNING EW-EACH SOWN ROUND THE SQUARE.FERTILIZER DOUBLE SUPER 35 KG/HA.
PHOTO NUMBER 2.WW4, LARGE FIELD.THIN STAND, HARD DOUGH STAGE.

FIELD NUMBER : 5

DATE OF SURVEY: 811028
PLANTING DATE: 527
SEFDING RATE/HECTARES: 36
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 190
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 35
PHOSPHORUS %: 17
VARIETY: HALBERD

DATE OF COMMENT: 1028
FERTILIZER DOUBLE SUPER 35 KG/HA.
TWO SECTIONS ONE EW ONE NS-EACH ROUND THE
SQUARE.HARVEST ABOUT THE 10TH OF NOVEMBER.

FIELD NUMBER : 6

DATE OF SURVEY: 811028
PLANTING DATE: 517
SEEDING RATE/HECTARES: 36
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 121
EMERGENCE DATE: 606
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: 35
PHOSPHORUS %: 17
VARIETY: HALBERD

DATE OF COMMENT: 1028

FOUR SECTIONS RUNNING EW-EACH HOUND THE SQUARE.FERTILIZER DOUBLE SUPER 35 KG/HA. HARVEST AROUND 10TH OF NOVEMBER. PADDOCK SEEDED DRY (BEFORE WINTER HAIN). THEREFORE POOR GERMINATION IN SOME PATCHES.

FIELD NUMBER : 7

DATE OF SURVEY: 811028
PLANTING DATE: 512
SEEDING RATE/HECTARES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 234
EMERGENCE DATE: 606
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: 35
PHOSPHORUS %: 17
VARIETY: HALBERD

DATE OF COMMENT: 1028
THREE SECTIONS RUNNING NS. EACH SOWN HOUND THE
SQUARE FERTILIZER DOUBLE SUPER 35 KG/HA.
HARVEST AROUND THE 10TH OF NOVEMBER.

36

30

FIELD NUMBER : 8

DATE OF SURVEY: 811029
PLANTING DATE: 603
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 0

HECTARES PLANTED: 280
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 42
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1028

NORTHERN PART WAS DRY SEEDED.DAP(42 KG/HA).

PHOTO NUMBER 1.WW8.THIN STAND TWO-THREE

WEEKS UNTIL HARVEST, LARGE FIELD.

FIELD NUMBER : 8

DATE OF COMMENT :1029
SOUTH OF PADDOCK, WHEAT LAST YEAR, NORTH-NO CROP LAST YEAR. THIS YEAR, CROP WAS DIRECT DRILLED (NO TILLAGE).

FIELD NUMBER : 9

DATE OF SURVEY: 811029
PLANTING DATE: 621
SEEDING RATE/HECTARES: 37
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 140
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USL: WW
ROW WIDTH: 13
FERTILIZER KG/HA: 90
PHOSPHORUS %: 0
VARIETY: HALBERD

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4423

DATE OF COMMENT: 1028
FERTILIZER PLAIN SUPERPHOSPHATE (22%) .SLIGHT
AMOUNT OF TURNIPWEED.LATE PLANTED IN JUNE
FROM THE 8TH TO THE 23 AND HARVEST IN THE
MIDDLE OF DECEMBER.

FIELD NUMBER : 9

DATE OF COMMENT :1029
THREE SECTIONS EACH RUNNING NS. EACH SOWN ROUND THE SQUARE.

FIELD NUMBER : 10

DATE OF SURVEY: 811029
PLANTING DATE: 520
SEEDING DATE: 520
SEEDING DATE: 5004
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 50
SULPHUM 4: 0
VARIETY: IRWIN

DATE OF COMMENT: 102h
TRIPLE STRENGTH SUPER WAS USED (50KG/HA).

FIELD NUMBER : 11

DATE OF SURVEY: 811029
PLANTING DATE: 620
SEEDING PATE/HECTARES: 30
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 0

HECTARES PLANTED: 10
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 42
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1028 FERTILIZER WAS DAP AT 42 KG/HA (50KG/HA).

FIELD NUMBER : 12

DATE OF SURVEY: 811029
PLANTING DATE: 522
SEEDING RATE/HECTARES: 48
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0
HECTARES PLANTED: 28
EMERGENCE DATE: 605
SEEDING UNIT: 1
PREVIOUS FIELD USE: TR
ROW WIDTH: 18
FERTILIZER KG/HA: 50
VARIETY: IRWIN

DATE OF COMMENT: 1028
FERTILIZER WAS 50 KG/HA TRIPLE STRENGTH
SUPER.

FIELD NUMBER : 13

DATE OF SURVEY: 811029
PLANTING DATE: 708
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 17
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: TR
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1028 FERTILIZER WAS 100 KG/HA TRIPLE STRENGTH SUPER

FIELD NUMBER : 14

DATE OF SURVEY: 811029
PLANTING DATE: 615
SEEDING RATE/HCTARES: 35
CROP CODE: ww
ROW DIRECTION: R5
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 0

HECTARES PLANTED: 602
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 50
VARIETY: HALBERD

DATE OF COMMENT: 1028
IN EASTERN END OF PADDOCK THERE ARE PATCHES
OF STUNTED GROWTH.

FIELD NUMBER : 14

DATE OF COMMENT :1029
SOWN IN 4 SECTIONS. EACH ROUND THE SQUARE.
STARTED CROP GROWTH AT EASTERN END.

FIELD NUMBER : 15

DATE OF SURVEY: 811029
PLANTING DATE: 630
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
PITROGEN %: 0
SULPHUR %: 0

HECTARES PLANTED: 341
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 50
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1029
SOWN IN 3 SECTIONS RUNNING NS. EACH ROUND THE
SOUARE.

FIELD NUMBER : 16

DATE OF COMMENT :1030
CROPPED LAST YEAR, SOME STRAW RESIDUE ON THE GROUND, HAD BEEN GRAZED SINCE LAST YEAR
CONTINUOUSLY.

FIELD NUMBER : 17

DATE OF COMMENT :1030
CROPPED LAST YEAR. SOME STRAW RESIDUE ON THE
GROUND. HAD BEEN GRAZED SINCE LAST YEAR
CONTINUOUSLY.

FIELD NUMBER : 18

DATE OF COMMENT :1030 CROPPED LAST YEAR. SOME STRAW RESIDUE ON THE

ORIGINAL PAGE IS OF POOR QUALITY

SEGMENT NUMBER: 4423

GROUND. HAD BEEN GRAZED SINCE LAST YEAR CONTINUOUSLY.

FIELD NUMBER : 19

DATE OF COMMENT :1030 CROPPED LAST YEAR. SOME STRAW RESIDUE ON THE GROUND. HAD BEEN GRAZED SINCE LAST YEAR CONTINUOUSLY.

FIELD NUMBER : 20

DATE OF COMMENT :1030
CROPPED LAST YEAR. SOME STRAW RESIDUE ON THE GROUND. HAD BEEN GRAZED SINCE LAST YEAR CONTINUOUSLY.
PHOTO NUMBER 3.BARLEY STUBBLE GRAZED SOUTH OF WWS.

ORIGINAL PAGE 19 OF POOR QUALITY

SEGMENT NUMBER: 4425

SEGMENT NUMBERS: 4-425

THE OWNER OF PADDUCK NUMBERS 1-3. R.D. 1 & G.P. RAFAAN HEPORTS AN ATEROOR OF THE CONTROL OF THE CONTRO

SEGMENT NUMBER: 4425

AT 10 OZ/TONNE IS USED.THERE IS NO INSECT PROBLEM.NO PROBLEM
MITH WEEDS.HE DIDIN'T SPRAY.IN PADDOCK 28 ABOUT 10% OF THE
CROP HAS SEPTORIA (II IS AN OAT FILED).THE HISTONIC AVERAGE
YIELD OF WHEAT IS 24 BUSHELS/ACRE.FOR OATS IT IS 21 BUSHELS/ACRE.
THEY EAPECT TO HARVEST WHEAT THE FIRST WEEK OF DECEMBER AND OATS.
THEY EAPECT TO HARVEST WHEAT THE FIRST WEEK OF DECEMBER AND OATS.
THEY EAPECT TO HARVEST WHEAT THE FIRST WEEK OF DECEMBER AND OATS.
THEY EAPECT TO HARVEST WHEAT THE FERT THE LAND AND ABOUT 75 HA OF
HEAT SEGMENT IS 331 HA OF ARBBIEL LAND AND ABOUT 75 HA OF ACRAS
NONARABLE.FOR WHEAT THE FERTILIZER HE DISES IS 140 KG/HA OF ACRAS
NONARABLE.FOR WHEAT THE FERTILIZER HE DISES IS 140 KG/HA OF ACRAS
NONARABLE.AST YEAR THERE WAS A TAKE ALL PROBLEM.HERBICIDES USED
NUMBER LAST YEAR THERE WAS A TAKE ALL PROBLEM.HERBICIDES USED
NUMBER 1.1AST YEAR THERE WAS A TAKE ALL PROBLEM.HERBICIDES USED
NUMBER 1.1AST YEAR THERE WAS A TAKE BOOK THE ACT OF WATER.
THE FIRST OF WATER.PATOTORIC THE SECONOMY THE THE YEAR
THE FIRST OF WATER.PATOTORIC THE FIRST THE FIRST OF WATER.PATOTORIC TO SHOW THE YEAR
THE FORE.TO THE FEBRUARY THE FARMEN THAS SOUND FOR WHEAT
THE FIRST OF TONNES/HAITHE FARMEN THAS SOUND STAND OF WHEAT
EARLY JANUARY INTERFELD.HOWEVER THERE IS A GOOD STAND OF WHEAT.
SINCE 19AB.ADDITIONAL COMMENTS FOR SECONOMY TO ALLEYS WITH THE
SALTIVELY HOULDING WHEAT THE FARMEN HAS ESTABLISHED VALUEYED WE
SHITTES OF COORDOW AND BADGINGARRA.THE TOPOGRAPHY UNDER THIS SEGMENT
1S RELATIVELY HOULDING WHEAT THE SEGMENT THE LAST THE LARLY AND THE FIRST WEEK OF JANUARY THE KAINFALL IS
SALTIVELY HOULDING WHAT SHALL THE SEGMENT THE LAST THE LARLY AND THE FIRST WEEK OF JANUARY THE WALL DRAINED
DECEMBER TO THE FIRST WEEK OF JANUARY THE USE OF SUPERPHOSPHATE
SOME AREAS AND ANDE WHEAT HETHER THE LAST THE LAST THE HABBELL THE LAST THE THE DECEMBER TO THE FIRST WEEK OF JULY-AND THE FIRST WEEK OF JULY-AND THE FIRST SPRAY SPRAY
THE MAJORITO OF THE FIRST WEEK OF

FIELD NUMBER : 1

DATE OF SURVEY: 811104
PLANTING DATE: 618
SEEDING PATE/HECTARES:
CROP CODE: WW 50 ROW DIRECTION: RS IRRIGATION: 2 NITROGEN X: SULPHUR N: 11

HECTARES PLANTED: 50 EMERGENCE DATE: 626 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: FERTILIZER KG/HA: 130 PHOSPHORUS X: 9 VARIETY: MILING/DARKIN

DATE OF COMMENT: 1104
FERTILIZER USE 130 KGZHA.HALF OF IT GIVEN AS AGRAS NUMBER 1 FOR LHEAT.
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6% PHOSPHORUS 16% SULPHUR USED IN PATCHES.

FIELD NUMBER : 2

DATE OF SURVEY: 811104
PLANTING DATE: 616
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDIH: 18
FERTILIZER KG/HA: 130
PHOSPHORUS %: 9
VARIETY: DARKIN

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITHOGEN 7.6%
PHOSPHORUS 16% SULPHUR USED IN PATCHES.

FIELD NUMBER : 3

DATE OF SURVEY: 811104
PLANTING DATE: 627
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 41
EMERGENCE DATE: 705
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 130
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 16% SULPHUR USED IN PATCHES.

FIELD NUMBER : 4

DATE OF SURVEY: 811104
PLANTING DATE: 610
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 30
EMEKGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 200
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 16% SULPHUR USED IN PATCHES.

FIELD NUMBER : 5

DATE OF SURVEY: 811104
PLANTING DATE: 627
SEEDING PATE/HECTARES: 60
CROP CODE: OA
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 8
EMERGENCE DATE: 711
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 130
PHOSPHORUS %: 9
VARIETY: MOORE

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 16% SULPHUR USED IN PATCHES.

FIELD NUMBER : 6

DATE OF SURVEY: 811104
PLANTING DATE: 528
SEEDING RATE/HECTARES: 40
CROP CODE: OA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 6: 11

HECTARES PLANTED: 7
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 200
PHOSPHORUS %: 9
VARIETY: MOORE

DATE OF COMMENT: 1104
FERTILIZER COMPOUND OF 17.5% NITROGEN 7.6%
PHOSPHORUS 10% SULPHUR USED IN PATCHES.

FIELD NUMBER : 7

DATE OF SURVEY: 811104
PLANTING DATE: 705
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 50
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER MG/HA: 225
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1104

SPRAY SEEDED 2 TO 3 DAYS BEFORE SOWING WITH
D.D.T. CLODDY SOIL-POOR STAND OF WHEAT.
DAP APPLIED AT 60 KG/HA.
PHOTO NUMBER 1, WW 7, THICK STAND OF SOFT DOUGH
STAGE WHEAT.
PHOTO NUMBER 4, WW 7A, SPRAY SEEDED WHEAT IN SOFT
DOUGH STAGE.PHOTO NUMBER 5. WW 7B. WITH OA11 IN
CENTER OF FIELD, NEWLY CLEARED LAND, FIRST TIME
CROPPED.
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITRUGEN, 2% SULPHUR, 20% PHOSPHORUS
AT 60 KG/HA.

FIELD NUMBER : 8

DATE OF SURVEY: 811104
PLANTING DATE: 607
SEEDING RATE/HECTARES: 44
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 55
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 225
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1104

WHEAT IS VERY THIN AND HAS SMALL EARHEADS,
AND DRY PATCHES OF SUB-CLOVER ON THE GROUND.

UNDERSOWN WITH 3 KG/HA OF CLOVER.

PHOTO NUMBER 7, **W8, BAD STAND OF **HEAT WITH

SPARSE SUB-CLOVER ON SANDY SOILS OF NEWLY
CLEARED LAND.**PHOTO NUMBER 8, VERTICAL VIEW

SPARSE GROUND COVER.**LOW YIELD.**

VERY THIN STAND OF WHEAT ON SANDY NEWLY
CULTIVATED LAND.

225

SEGMENT NUMBER: 4425

FIELD NUMBER : 9

DATE OF SURVEY: 811104 PLANTING DATE: 616 SEEDING RATE/HECTARES: HECTARES PLANTED: 23
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11 ROW WIOTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: HALBERD

DATE OF COMMENT: 1104 UNDERSOWN WITH 3 KG/HA OF CLOVER.

FIELD NUMBER : 10

DATE OF SURVEY: 811104
PLANTING DATE: 620
SEEDING RATE/HECTARES:
CROP CODE: UA
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 10 HECTARES PLANTED: 33 EMERGENCE DATE: 704 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA 40 ROW WIDTH: 18
FERTILIZER NOZHA:
PHOSPHORUS X: 9
VARIETY: SWAN SULPHUR %: 11

DATE OF COMMENT: 1104 UNDERSOWN WITH 3 KG/HA OF CLOVER.

FIELD NUMBER : 11

HECTARES PLANTED: 5
EMERGENCE DATE: 721
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZEH KG/HA: 125
PHOSPHORUS %: 9
VARIETY: WEST DATE OF SURVEY: 811104 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: 0A 40 CROP CODE: DA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: SULPHUR &: 11

DATE OF COMMENT: 1104 SPRAY SEEDED-WEEDS PRESENT IN CROP (BROME AND RYE GRASSI.

FIELD NUMBER : 12

DATE OF SURVEY: 811104
PLANTING DATE: 602
SEEDING RATE/HECTARES:
CROP CODE: UA
ROW DIRECTION: RS HECTARES PLANTED: 4
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18 27 PERTILIZER RG/HA: PHOSPHORUS %: VARIETY: MOORE IRRIGATION: 2 SULPHUR %: 11

DATE OF COMMENT: 1104
OATS ARE STILL GREEN AND THE CANOPY IS THIN.
THE OATS ARE IN RINGS. REALLY CONCENTRIC
CIRCLES. OATS IS IN THE MIDDLE OF THIS CIRCLE,
6ACRES. THEN A RING OF LUPINS (8.8ACRES). THEN
ANOTHER RING OF OATS. THERE ARE SOME WORMS
IN THE LUPINS. UNDERSOWN WITH 3 KG/HA CLOVER.

FIELD NUMBER : 13

DATE OF SURVEY: 811104
PLANTING DATE: 602
SEEDING RATE/HECTARES: 40
CROP CODE: LP
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0

HECTARES PLANTED: 4
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 225
PHOSPHORUS %: 9
VARIETY: ILLYARRIE

DATE OF COMMENT: 1104 UNDERSOWN WITH 3 KG/HA CLOVER.

FIELD NUMBER : 14

SULPHUR *: 11

DATE OF SURVEY: 911104
PLANTING DATE:
0
SEEDING RATE/HECTARES:
CROP CODE: LP
ROW DIRECTION:
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 24
EMERGENCE DATE: 0
SEEDING UNIT: 0
PREVIOUS FIELD USE: LP
ROW WIDTH: 0
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: W A BLUE

DATE OF COMMENT: 1104
SELF SOWN VOLUNTARY CROP WITH FERTILIZER
APPLICATION THIS YEAR.
PHOTO NUMBER 9.LP14.GRAZED LUPIN FIELD WITH
SUBCLOVER.SOME RYE GRASS.

FIELD NUMBER : 15

DATE OF SURVEY: 811104
PLANTING DATE: 628
SEEDING RATE/HECTARES:
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 37
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 180
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104
PHOTO NUMBER 6,0A15 IN THE BACKGROUND.PASTURE
FIELDS HEAVILY GRAZED ON LEFT OF FENCE.NOT
GRAZED RIGHT OF FENCE.

50

60

FIELD NUMBER : 16

DATE OF SURVEY: 811104
PLANTING DATE: 715
SEEDING HATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 11

HECTARES PLANTED: 34
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 16% SULPHUR, 8% PHOSPHORUS
AT 90 KG/HA.
CAPE WEED PRESENT IN CROP.

FIELD NUMBER : 17

DATE OF SURVEY: 811104
PLANTING DATE: 701
SEEDING RATE/HECTARES: 50
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 25
EMERGENCE DATE: 709
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 180
PHOSPHORUS %: 9
VARIETY: SWAN

FIELD NUMBER : 13

DATE OF SURVEY: 811104
PLANTING DATE: 616
SEEDING RATE/HECTARES: 55
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITRUGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: MILING

FIELD NUMHER : 19

DATE OF. SURVEY: 811104
PLANTING DATE: 623
SEEDING RATE/HECTARES: 55
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FEMTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104

CROP HAS FUNGUS PROBLEM WITH SOME
WATERLOGGING. THE GAMENYA WHEAT IS SUFFERING
FROM TAKE-ALL, THE MILING WHEAT WAS PICKLED.
SOME NONPRODUCTIVE WHITE EARHEADS, SAMPLES
HAVE BEEN TAKEN FOR A LABORATORY
INVESTIGATION OF THIS PROBLEM.

FIELD NUMBER : 20

DATE OF SURVEY: 811104
PLANTING DATE: 617
SEEDING RATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 49
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 9
VARIETY: MILING

DATE OF COMMENT: 1104
SOME NONPRODUCTIVE WHITE EARHEADS, SAMPLES
HAVE BEEN TAKEN FOR A LABORATORY
INVESTIGATION OF THIS PROBLEM.
PHOTO NUMBER 3, WW19, HARD DOUGH AND SOFT DOUGH
STAGES BECAUSE OF DIFFERING RATES OF MATURING
CAUSED BY SLOPE OF THE SAND HILL TOPOGRAPHY.

FIELD NUMBER : 21		
DATE OF SURVEY: 811104 PLANTING DATE: 623 SEEDING RATE/MECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11		HECTARES PLANTED: 32 EMERGENCE DATE: 701 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 140 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 22		
DATE OF SURVEY: 811104 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	55	HECTARES PLANTED: 28 EMERGENCE DATE: 703 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 140 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 23		
DATE OF SURVEY: 811104 PLANTING DATE: 625 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	55	HECTARES PLANTED: 20 EMERGENCE DATE: 703 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 140 PHOSPHORUS %: 9 VARIETY: GAMENYA
FIELD NUMBER : 24		· · · · · · · · · · · · · · · · · · ·
DATE OF SUPVEY: 811104 PLANTING DATE: 512 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	45	HECTARES PLANTED: 202 EMERGENCE DATE: 526 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 180 PHOSPHORUS %: 9 VARIETY: SWAN/MOORE
FIELD NUMBER : 25		
DATE OF SUPVEY: 811104 PLANTING DATE: 609 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	45	HECTARES PLANTED: 162 EMERGENCE DATE: 623 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 180 PHOSPHORUS %: 9 VARIETY: SWAN/MOORE
FIELD NUMBER : 26	na dia salah s Salah salah sa	
DATE OF SURVEY: 811104 PLANTING DATE: 707 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	55 Ā-3 <u>41</u>	HECTARES PLANTED: 65 EMERGENCE DATE: 715 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA RON WIDTH: 18 FERTILIZER KG/HA: 200 PHOSPHORUS %: 9 VARIETY: MILING

DATE OF COMMENT: 1104
WHEAT CROP-STILL INICK-GREEN IN COLOR-IT
WAS SOWN IN JULY.

FIELD NUMBER : 27

DATE OF SURVEY: 811104
PLANTING DATE: 709
SEEDING HATE/HECTARES: 55
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 24
EMERGENCE DATE: 717
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WILDIH: 18
FERTILIZER KG/HA: 200
PHOSPHORUS %: 9
VARIETY: MILING

DATE OF COMMENT: 1104
WHEAT CROP STILL THICK GREEN IN COLOR-IT
WAS SOWN IN JULY.

FIELD NUMBER : 28

DATE OF SURVEY: 811104
PLANTING DATE: 710
SEEDING RATE/HECTARES: 40
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR 6: 11

PARTICIPATED: 45
EMERGENCE DATE: 724
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 120
FERTILIZER KG/HA: 200
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104
TREES SCATTERED THROUGHOUT PADDOCK.
THE OATS ARE SLIGHTLY GREEN IN COLOR.
PHOTO NUMBER 2.0A28. IN THE BACKGROUND. VIEW IS
OF TREES AND SCRUB OF THE ALEXANDER MORRISON
NATIONAL PARM, INSIDE THE NORTHEAST PART OF THE
SEGMENT.
NOTE: THE SECOND FERTILIZER COMMENT WAS

FIELD NUMBER : 29

DATE OF SURVEY: 811104
PLANTING DATE: 630
SEEDING RATE/HECTARES: 50
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 110
EMERGENCE DATE: 712
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 140
PHOSPHORUS %: 8
VARIETY: GAMENYA

DATE OF COMMENT: 1104
PATCHES OF RYE GRASS. CAPEWEED. RADISH.
SPRAYED WITH RYEGRASS HERBICIDE ON 4 JULY.
SOWN TO SUB-CLOVER IN THE YEAR PREVIOUS
IN FEBRUARY.

FIELD NUMBER : 30

DATE OF SURVEY: 811104
PLANTING DATE: 705
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 63
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 225
PHOSPHORUS %: 9
VARIETY: HALBERD

DATE OF COMMENT: 1104
MIXTURE OF DAP 60 KG/HA PLUS 125 KG/HA OF
SUPEPPHOSPHATE.
NOTE: THE SECOND FERTILIZER COMMENT WAS
18% NITROGEN, 2% SULPHUR, 20% PHOSPHORUS
AT 60 KG/HA.

SEGMENT NUMBER: 4427

WHEAT IS THE MAJOR CROP IN THE SEGMENT.
MOST OPERATORS WERE READY TO HARVEST AT THE
TIME THIS SURVEY WAS BEING CONDUCTED.
HOWEVER, THEY WERE BEING HELD UP BY A HAINY
SPELL. IN GENERAL THERE WERE TALLER STANDS.
BIGGER HEADS AND BETTER GERMINATION THAN IN
EITHER THE HINES HILL AND KELLERBERIN SEGMENTS.
WEEDS ARE NOT A MAJOR PROBLEM. IN THE LIGHTER
SOILS. RAIN AT SOWING HAS CAUSED GERMINATION
PROBLEMS BECAUSE ALL THE NITROGEN HAS BEEN
LEACHED OUT. ALTHOUGH A LARGE SALT LAKE SYSTEM
RUNS THROUGH THIS SEGMENT. SALT ENCOACHMENT
FROM THE SYSTEM DOES MOT APPEAR TO BE AS MUCH
A PROBLEM AS IN THE HINES HILL SEGMENT. SEVERAL
OPERATORS HAVE FOUND THAT DEEP-RIPPING THE SALT
PROBLEM. PREVIOUSLY AFFECTED LAND IS, AFTER
SOIL HAS BEEN SUCCESSFUL IN COMBATING THE SALT
PROBLEM. PREVIOUSLY AFFECTED LAND IS, AFTER
RENDERED ARBLE. ALTHOUGH ATTEMPTS HAVE BEEN
MADE TO ESTABLISH IMPROVED PASTURE. FINDING A
CLOVER, VARIETY ADAPTED TO DRY CONDITIONS IS
RENDERED ARBLE. ALTHOUGH ATTEMPTS HAVE BEEN
MADE TO ESTABLISH IMPROVED PASTURE. FINDING A
CLOVER, VARIETY ADAPTED TO DRY CONDITIONS IS
TO THE SOUTH OF WWS7, IT IS OF A CLEAN TILLED FALLOW FIELD
TO THE SOUTH OF WWS7, IT IS OF A CLEAN TILLED FALLOW FIELD
TO THE SOUTH OF WWS7, IT IS OF A CLEAN TILLED FALLOW FIELD
WITH RED SOIL.
WHEAT FROM FIVE FIELDS. OATS FOR GRAIN. WILD OATS. AND
BARLEY FROM SEGMENT 4427. PHOTO NUMBER 1J IS A COMPARISON
BARLEY FROM THE LEFT. BARLEY AND RED COLOR HEAD WHEAT.

FIELD NUMBER : 1

HECTARES PLANTED: 60 EMERGENCE DATE: 702 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 DATE OF SURVEY: 811104 PLANTING DATE: 618 SEEDING RATE/HECTARES: 40 CROP CODE: WW ROW DIRECTION: RS PERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: GAMENYA IRRIGATION: 2 NITROGEN %: SULPHUR %: 11

DATE OF COMMENT: 1104

A LITTLE AGRAS NO.1(17.5%N.7.6%P.16%S)

AND 20KG PER HECTARE OF UREA (46%) APPLIED

ALSO.UPERATOR WAS NOT SURE ON QUANTITY.

A STRIP 100 METERS WIDE AROUND THE OUTSIDE WAS

SOWN TO MILING WHEAT.

FIELD NUMBER : 2

HECTARES PLANTED: 32
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA DATE OF SURVEY: 811104
PLANTING DATE: 619
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS 40 IRRIGATION: 2 NITROGEN %: SULPHUR %: 11

DATE OF COMMENT: 1104
A LITTLE AGRAS (1) WAS APPLIED. AS WAS UREA
AT 20KGZHA.

FIELD NUMBER : 3

DATE OF SURVEY: 811104
PLANTING DATE: 620
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 40
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
A LITTLE AGRAS (1) WAS APPLIED. AS WAS UREA
AT 20KG/HA.

FIELD NUMBER : 4

DATE OF SURVEY: 811104
PLANTING DATE: 611
SEEDING RATE/HECTARES: 40
CROP CODE: ww
POW DIRECTION: RS
IRRIGATION: 2
NITROGEN 6: 0
SULPHUR 4: 11

HECTARES PLANTED: 8
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
A LITTLE AGRAS (1) WAS APPLIED. AS WAS UREA
AT 20KG/HA.

FIELD NUMBER : 5

DATE OF SURVEY: 811104
PLANTING DATE: 522
PLANTING DATE: 522
PLANTING DATE: 522
PLANTING DATE: 601
PREVIOUS FIELD USE: BR ROW DIRECTION: RS
PROW DIRECTION: RS
PRIGATION: 2
NITROGEN *: 0
PHOSPHORUS *: 0
VARIETY: BLECHER

DATE OF COMMENT: 1104
PATCHES OF BARLEY WERE SOWN IN SALT AFFECTED
LAND. THEY WERE DIRECT DRILLED.
ABOUT HALF IS ALREADY HARVESTED

FIELD NUMBER : Ď DATE OF SURVEY: H11104
PLANTING DATE: 615
SEEDING DATE/HECTAKES:
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR :: 11 HECTARES PLANTED: 3 EMERGENCE DATE: 625 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 14 FERTILIZER KG/HA: PHOSPHORUS : 9 VARIETY: MILING 80 FIELD NUMBER : HECTARES PLANTED: 36
EMERGENCE DATE: 615
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 13
FERTILIZER KG/HA: 100
PHOSPHORUS 6: 9
VARIETY: MILING DATE OF SURVEY: 811104
PLANTING DATE: 505
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
INTIDIOSEN 2: 40 NITROGEN %: SULPHUR 8: 11 FIELD NUMBER : 8 DATE OF SURVEY: 811104
PLANTING DATE: 604
SEFDING RATE/HECTARES:
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN 8: 0 HECTARES PLANTED: 60
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS 8: 9 40 VARIETY: MILING SULPHUR %: 11 DATE OF COMMENT: 1104

A STRIP OF GAMENYA WAS SOWN AROUND THE EDGE OF THE PADDOCK STARTED SOWING PADDOCK ON JUNE 2 THEN THE OPERATOR DECIDED IT WAS TOO WEEDY SO HE CULTIVATED IT AND THEN FINISHED IT ON THE THIRD OF JUNE. FIELD NUMBER : 9 DATE OF SURVEY: 811104
PLANTING DATE: 603
SEEDING KATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: HS
IRRIGATION: 2
NITROGEN %: 0 HECTARES PLANTED: 40
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS ROW WIDTH: 18 FERTILIZER KG/HA: PHUSPHORUS :: 9 VARIETY: GAMENYA SULPHUR FIELD NUMBER : 10 DATE OF SURVEY: 811104
PLANTING DATE: 615
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11 HECTARES PLANTED: 14
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER NG/HA: 100
PHOSPHORUS 8: 9
VARIETY: MILING 40

FIELD NUMBER : 11

DATE OF SURVEY: 811104
PLANTING DATE: 615
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR -: 11

HECTARES PLANTED: 6
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: MILING

FIELD NUMBER: 12

DATE OF SUMVEY: 811104
PLANTING DATE: 611
SEEDING PATE/HECTARES: 40
CROP CODE: ww
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HÉCTARES PLANTED:. 68
EMERGENCE DATE: 621
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WID[H: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
A LITTLE AGRAS(1) WAS APPLIED, AS WAS UREA
AT 20KG/HA.
PHOTO NUMBER 6.WW12, LARGE WHEAT FIELD WITH
BARLEY FIELD NUMBER 5 NOTICABLE AS A LIGHT
STRIP IN THE BACKGROUND.

FIELD NUMBER : 13

DATE OF SURVEY: \$11104
PLANTING DATE: 531
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: EW
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 104
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
EASTERN SIDE OF PAUDOCK WAS SOWN EAST TO WEST.
A LITTLE AGRAS(1) WAS APPLIED, UREA WAS APPLIED
AT 20 KG PER HECTARE.

FIELD NUMBER : 14

DATE OF SURVEY: #11104
PLANTING DATE: 529
SEEDING RATE/HECTARES: 60
CROP CODE: LP
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: ILLYARRIE

FIELD NUMBER : 15

DATE OF SURVEY: 811104
PLANTING DATE: 613
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 52
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 80
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
NORTH SIDE OF 15 SOWN WITH A COUPLE OF ROWS OF BARLEY.

FIELD NUMBER : 16

DATE OF SURVEY: 811104
PLANTING DATE: 622
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 61
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: UA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
40KG/HA OF AGRAN NO2(12%N10.4%P AND 13% S ALSO
APPLIED.

FIELD NUMBER : 17

DATE OF SURVEY: 811104
PLANTING DATE: 519
SEEDING RATE/HECTARES: 40 SEEDING UNIT: 1
CROP CODE: OA
ROW DIPECTION: CN
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR %: 11

HECTARES PLANTED: 68
EMERGENCE DATE: 526
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104
CROP EMERGED IN 2 SECTIONS ONE 7 DAYS AFTER
SOWING THE OTHER 10 DAYS LATER.
OATS GRAZED-SHEEP WENT INTO THE OATS AT THE
END OF JULY-THERE ARE 3 CONTOUR BANKS IN THIS
FIELD.

FIELD NUMBER : 18

DATE OF SURVEY: 811104
PLANTING DATE: 526
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 62
EMERGENCE DATE: 606
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 90
VARIETY: SWAN

DATE OF COMMENT: 1104
NORTHEAST SECTION SOWN-THE REST IS SELF SOWN.
THERE IS A CAPEWEED & DOUBLEGEE PROBLEM.

FIELD NUMBER : 19

DATE OF SURVEY: 811104
PLANTING DATE: 624
SEEDING RATE/HECTARES: 45
CROP CODE: wW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 108
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
EAST END SOWN ON 7-4-81 THE REST ON THE 6-2440 KG AGRAN NOZ APPLIED
FIVE OR 6 CONTOUR BANKS THROUGH PADDOCK.

FIELD NUMBER : 20

DATE OF SURVEY: 811104
PLANTING DATE: 623
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 74
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104 40 KG/HA AGRAN NUZ APPLIED.

FIELD NUMBER : 21

DATE OF SURVEY: 311104
PLANTING DATE: 526
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 22
EMERGENCE DATE: 605
SEEDING UNIT: 1
PREVIOUS FIELD USE: 0A
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104
POOR CROP-POOR GERMINATION & GROWTH. BAD WEED
INFESTATION.
PHOTO NUMBER 5.0A21.0ATS SOWN FOR GRAIN.

FIELD NUMBER : 22

DATE OF SURVEY: 811104
PLANTING DATE: 706
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 152
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
NORTHEAST CENTER OF THE PADDOCK WAS SANDBLAST,
SOIL VARIATION IN PADDOCK WAS REFLECTED IN
CROP. THE LIGHTER LAND TOOK A FEW DAYS LONGER
TO GERMINATE.

FIELD NUMBER : 23

DATE OF SURVEY: 811104
PLANTING DATE: 708
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 22
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FENTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104 POOR GERMINATION.

FIELD NUMBER : 24

DATE OF SURVEY: 811104
PLANTING DATE: 708
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUR %: 11

HECTARES PLANTED: 6
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZEN KG/HA: 100
PHOSPHORUS X: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
THIS PADDOCK CONTAINS A TRIAL PLOT THE TRIAL
IS COMPARING THE EFFECT OF DIFFERENT LEVELS OF
HERBICIDES ON THE SOURSON WEED PROBLEM IN THE
PADDOCK THE CROP WAS DIRECT DRILLED.

45

45

FIELD NUMBER : 25

DATE OF SURVEY: 811104
PLANTING DATE: 621
SEEDING RATE/HECTARES:
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1104 40KG/HA OF AGRAN 102 APPLIED.

FIELD NUMPER : 26

DATE OF SURVEY: 811104
PLANTING DATE: 821
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR *: 11

HECTARES PLANTED: 56
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIOTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1104 40KG/HA OF AGRAN 102 APPLIED.

FIELD NUMBER : 27

DATE OF SURVEY: 811104
PLANTING DATE: 526
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 7
EMERGENCE DATE: 605
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104
POOR GERMINATION BAD WEED PROBLEM. SMALL HEADS
ON WHEAT.

FIELD NUMBER : 28

DATE OF SURVEY: 811104
PLANTING DATE: 701
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 98
EMERGENCE DATE: 708
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
EAST 1/2 OF CROP A FAILURE-SANDBLASTED. GRAZED
WHAT HADN'T BLOWN AWAY.

FIELD NUMBER : 29

DATE OF SURVEY: 811164
PLANTING DATE: 621
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN S: 0
SULPHUR 6: 11

HECTARES PLANTED: 61
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDIH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1104
40 KG/HA OF AGRAN NO2 APPLIED+ THREE AREAS
CONSIDERED ONE FIELD.

FIELD NUMBER : 30

DATE OF SURVEY: 811104
PLANTING DATE: 712
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 12
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: SWAN

DATE OF COMMENT: 1104 40KG/HA OF AGRAN NOZ APPLIED.

ORIGINAL PAGE IS

SEGMENT NUMBER: 4427

FIELD NUMBER : 31

DATE OF SURVEY: 811104
PLANTING DATE: 711
SEEDING RATE/HECTARES: 45
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 35
EMERGENCE DATE: 718
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
SALT AFFECTED ON WEST SIDE AGAINST OAT FIELD.

FIELD NUMBER : 32

DATE OF SURVEY: 811104
PLANTING DATE: 703
SEEDING HATE/HECTARES: 45
CROP CODE: WW SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 48
EMERGENCE DATE: 710
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104 40kg/HA OF AGRAN NOZ APPLIED.

FIELD NUMBER : 33

DATE OF SURVEY: 811104
PLANTING DATE; 621
SEEDING RATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 91
EMERGENCE DATE: 628
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

FIELD NUMBER : 34

DATE OF SURVEY: 811104
PLANTING DATE: 622
SEEDING HATE/HECTARES: 45
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 44
EMERGENCE DATE: 629
SHERDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1104
40 KG/HA OF AGRAN NOZ APPLIED. CONTOUR BANKS
RUNNING THROUGH.
TR PADDOCK NEAR 34WW PADDOCK HAS A LARGE
CATCHMENT AREA IN THE SOUTHEASTERN CORNER.

ORIGINAL PAGE IS SEGMENT NUMBER: 4427 OF POOR QUALITY

FIELD NUMBER : 35

DATE OF SURVEY: 811104
PLANTING DATE: 702
SEEDING KATE/HECTARES: 45
CROP CODE: WW PREVIOUS FIELD USE: GS
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11
VARIETY: GAMENYA

DATE OF COMMENT: 1104

40KG/HA OF AGRAN NOZ APPLIED. THE GRASS AREA
BELOW 35WW HAS A SANOBLASTED AREA (ONE THIRD
OF THE FIELD) IN THE LOWER EAST CORNER.

FIELD NUMBER : 36

DATE OF SURVEY: 811104
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 16

HECTARES PLANTED: 30
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDIH: 15
FERTILIZER KG/HA: 70
PHOSPHORUS %: 8
VARIETY: HALBERD

DATE OF COMMENT: 1104
DRAINAGE BANK RUNNING THROUGH PADDOCK.2 SIDES
WORKED SEPARATELY.

FIELD NUMBER : 37

DATE OF SURVEY: 811104
PLANTING DATE: 622
SEEDING KATE/HECTARES: 50
CROP CODE: BR
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %
SULPHUR %: 2

HECTARES PLANTED: 12
EMERGENCE DATE: 706
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 30
PHOSPHORUS %
VARIETY: BEECHER

DATE OF COMMENT: 1104
DRAINAGE BANK RUNNING THROUGH PADDOCK.2 SIDES
WORKED SEPARATELY.

FIELD NUMBER : 38

DATE OF SURVEY: 811104
PLANTING DATE: 612
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 3: 18
SULPHUR 2: 2

HECTARES PLANTED: 60
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS 3: 20
VARIETY: GAMENYA

DATE OF COMMENT: 1104
SALT AFFECTED PORTION OF PADDOCK ON EASTERN
BOUNDARY NOT SOWN. (SIDE SURROUNDING SA AREA)
59 KG AGRAS 1 APPLIED ON JULY 14.

FIELD NUMBER : 39

DATE OF SURVEY: 811104
PLANTING DATE: 611
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 100
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
RJW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS %: 20
VARIETY: GAMENYA

DATE OF COMMENT: 1104 57 KG/HA AGRAN(2) APPLIED ON 13+14 JULY.

FIELD NUMBER : 40

DATE OF SURVEY: 811104
PLANTING DATE: 611
SEEDING RATE/HECTARES: 40
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 80
EMERGENCE DATE: 623
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS %: 20
VARIETY: GAMENYA

DATE OF COMMENT: 1104 57 KG/HA AGRAN(2) APPLIED ON 13 JULY.

FIELD NUMBER : 41

DATE OF SURVEY: 311104
PLANTING DATE: 609
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 120
EMERGENCE DATE: 622
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS %: 20
VARIETY: GAMENYA

DATE OF COMMENT: 1104
57 KG/HA AGRAN APPLIED ON 4 THRU 6 OF JULY.
WORKED IN 2 SEPARATE PIECES.EASTERN SECTION
WAS HALBERD SOWN ONCE RIGHT AROUND AND 4 RUNS
IN THE SOUTH CORNER.

FIELD NUMBER : 42

DATE OF SURVEY: 811104
PLANTING DATE: 606
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 52
EMERGENCE: DATE: 618
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1104
WORKED IN 2 SEPARATE PIECES.EASTERN SECTION,
57 HECTARES WAS SOWN ON JUNE 6,11 HECTARES
IN THE MIDDLE SOWN ON JUNE 17.
AGRAN(2) WAS APPLIED AT 50 KG PER HECTARE TO
WHOLE PADDOCK. TWO ROUNDS ON OUTSIDE GOT 70 KG
PER HECTARE AGRAS(1).CROP HAS A BAD WEED
INFESTATION.

PHOTO NUMBER 1. WW42. HARD DOUGH STAGE. THE HEADS ARE RED IN CULOR. PHOTO NUMBER 2. WW42. VIEW ACROSS THE SEGMENT. WILD OATS IN WW42. DARK RED SOILS IN THE FALLOW FIELD IN THE BACKGROUND.

FIELD NUMBER : 43

DATE OF SURVEY: 811104
PLANTING DATE: 604
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 13
SULPHUR 3: 2

HECTARES PLANTED: 40
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KGZHA: 36
PHOSPHORUS %: 20
VARIETY: WEST

DATE OF COMMENT: 1104

24 HECTARES SUWN ON JUNE 4 THE REST WAS SOWN ON JUNE 12.AGRAM (2) WAS APPLIED AT 50KG PER HECTARE ON JULY 16.FIRST 24 HECTARES CUT TO HAY AND MADE INTO STACKS.GRASS VERY GREEN ON CUT PORTION OF PADDOCK.

FIELD NUMBER : 44

DATE OF SURVEY: 811104
PLANTING DATE: 612
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUE %: 2

HECTARES PLANTED: 22
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS %: 20
VARIETY: MADDEN

DATE OF COMMENT: 1104
6 HECTARES OF MADDEN VARIETY SOW ON OUTSIDE.
16 HECTARES OF MILING VARIETY SOWN.AGRAN(2)
APPLIED AT 61 KG PER HECTARE ON JULY 17.A LOT
OF VARIABILITY NOTED IN HEIGHT OF STANDS.

FIELD NUMBER : 45

DATE OF SURVEY: 811104
PLANTING DATE: 612
SEEDING RATE/HECTARES: 40
CROP CODE: NW
ROW DIPECTION: RS
IRRIGATION: 2
NITPOGEN %: 18
SULPHUR *: 2

HECTARES PLANTED: 18
EMERGENCE DATE: 624
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIOTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS %: 20
VARIETY: GAMENYA

**

FIELD NUMBER : 46

DATE OF SURVEY: 811104
PLANTING DATE: 617
SEEDING RATE/HECTARES: 40
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 18
SULPHUR %: 2

HECTARES PLANTED: 30
EMERGENCE DATE: 629
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 36
PHOSPHORUS %: 20
VARIETY: HALBERD

DATE OF COMMENT: 1104 50 KG OF AGRAN (2) APPLIED ON 18 JULY.

FIELD NUMBER : 47

DATE OF SURVEY: 811104
PLANTING DATE: 620
SEEDING HATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN 4: 0
SULPHUR 5: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 704
SEEDING UNIT: 1
PREVIOUS FIELD USE: PA
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS 8: 9
VARIETY: MADDEN

FIELD NUMBER : 48

DATE OF SURVEY: 811104
PLANTING DATE: 523
SEEDING RATE/HECTARES: 40
ROW DIPECTION: RS
IRRIGATION: 2
NITROGEN 3: 0
SULPHUR 3: 11

HECTARES PLANTED: 8
EMERGENCE DATE: 604
SEEDING UNIT: 1
PREVIOUS FIELD USE: OA
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS 8: 9
VARIETY: IRWIN

FIELD NUMBER : 49

DATE OF SURVEY: 811104
PLANTING DATE: 623
SEEDING RATE/HECTARES: 33
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR *: 11

HECTARES PLANTED: 34
EMERGENCE DATE: 707
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1104
NE-CORNER 8 HA SOWN TO HALBERD VARIETY THE
REST IS MADDEN. HALBERD WAS SOWN ON JUNE 13 &
THE REST ON THE 23RD OF JUNE.

FIELD NUMBER : 50

DATE OF SURVEY: 811104
PLANTING DATE: 617
SEEDING RATE/HECTARES: 33
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 100
EMERGENCE DATE: 701
SEEDING UNIT: 1
PREVIOUS FIELD USE: IL
ROW WIDTH: 18
FERTILIZER KG/HA: 120
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1104
SOWN IN 2 PARTS-NE CORNER SOWN ON 6-24-81.

FIELD NUMBER : 51	•
PLANTING DATE: 619 SEEDING RATE/HECTARES: 33 SEEDING CROP CODE: www PREVIOUS ROW DIPECTION: CN ROW WID IRRIGATION: 2 FERTILI NITROGEN %: 0 PHOSPHO	S PLANTED: 40 ICE DATE: 703 IUNIT: 1 IS FIELD USE: PA ITH: 18 ZER KG/HA: 90 IKUS 3: 9 ': MADDEN
DATE OF COMMENT: 1104 90KG/HA OF SUPER: CU: ZN: MO MIX NO1(66%CU: 03%ZN: 40MOLYGRAMS MO)APPLIED.	
FIELD NUMBER : 52	
PLANTING DATE: 619 SEEDING RATE/HECTARES: 33 SEEDING CROP CODE: ww PREVIOU ROW DIRECTION: RS ROW WIN IRRIGATION: 2 FERTILI NITROGEN 3: 0 PHOSPHO	JS FIELD USE: PA)TH: 18 [ZER KG/HA: 90
FIELD NUMBER : 53	
PLANTING DATE: 622 SEEDING RATE/HECTARES: 33 SEEDING CROP CODE: WW PREVIOUROW DIRECTION: RS ROW WID IRRIGATION: 2 FERTILI NITROGEN %: 0 PHOSPHO	JS FIELD USE: WW DTH: 18 [ZER KG/HA: 60
DATE OF COMMENT: 1104 PHOTO NUMBER 8. VERTICAL VIEW.	en e
FIELD NUMBER : 54	
DATE OF SURVEY: 811104 PLANTING DATE: 603 SEEDING RATE/HECTARES: 33 CROP CODE: ww PREVIOUR ROW DIRECTION: RS ROW WILL IRRIGATION: 2 NITROGEN %: 0	ES PLANTED: 60 NCE DATE: 617 FUNIT: 1 US FIELD USE: WW OTH: 18 IZER KG/HA: 45 DRUS %: 9
FIELD NUMBER : 55	
PLANTING DAIE: 618 SEEDING RATE/HECTARES: 33 SEEDING CROP CODE: WW PREVIOU ROW DIRECTION: RS ROW WILL IRRIGATION: 2 FERTILI NITROGEN %: 0 PHOSPHO	(ZER KG/HA: 45

ORIGINAL PAGE IS OF POOR QUALITY

SEGME	NT" NUM	REQ: 4427
FIELD NUMBER : 56		•
DATE OF SURVEY: 811104 PLANTING DATE: 531 SEEDING RATE/HECTARES: CROP CODE: OA ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: 60 EMERGENCE DATE: 612 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 60 PHOSPHORUS %: 9 VARIETY: IRWIN
FIELD NUMBER : 57		
DATE OF SURVEY: 811104 PLANTING DATE: 604 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	33	HECTARES PLANTED: 55 EMERGENCE DATE: 618 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 18 FERTILIZER KG/HA: 45 PHOSPHORUS %: 9 VARIETY: MADDEN
DATE OF COMMENT: 1104 PHOTO NUMBER 4, WW57, HAR	ന തവം സ	H STAGE MICE
STAND OF WHEAT. PHOTO NUMBER 7, WW57, VER		
FIELD NUMBER : 58		
DATE OF SURVEY: 811104 PLANTING DATE: 618 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	33	HECTARES PLANTED: 48 EMERGENCE DATE: 702 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 60 PHOSPHORUS %: 9 VARIETY: MADDEN
FIELD NUMBER : 59		
DATE OF SURVEY: 811104 PLANTING DATE: 602 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	33.	HECTARES PLANTED: 56 EMERGENCE DATE: 616 SEEDING UNIT: 1 PREVIOUS FIELD USE: PA ROW WIDTH: 18 FERTILIZER KG/HA: 120 PHOSPHORUS %: 9 VARIETY: MADDEN
FIELD NUMBER : 60		
DATE OF COMMENT :1104 FALLOWED PORTIONS OBSER OPERATOR.	VED. N	OT MENTIONED BY
FIELD NUMBER : 61		
DATE OF SURVEY: 811105 PLANTING DATE: 527 SEEDING HATE/HECTARES: CROP CODE: OA ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP #: 5	50	HECTARES PLANTED: 10 EMERGENCE DATE: 610 SEEDING UNIT: 1 PREVIOUS FIELD USE: 04 ROW WIDTH: 18 FERTILIZER KG/HA: 70 PHOSPHORUS %: 18 VARIETY: SWAN

DATE OF COMMENT: 1105
WORKED IN 2 SECTIONS - CONTOUR THROUGH MIDDLE
OF PADDOCK. WEED PROBLEM.

FIELD NUMBER : 62

DATE OF SURVEY: 811105
PLANTING DATE: 605
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 5

HECTARES PLANTED: 34
EMERGENCE DATE: 617
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 60
PHOSPHORUS %: 18
VARIETY: GAMENYA

DATE OF COMMENT: 1105
DIRECT DRILLED SOWN WHEN VERY WET, BAD WEED PROBLEM, 2 CONTOURS IN PADDOCK.

FIELD NUMBER : 63

DATE OF SURVEY: 811105
PLANTING DATE: 529
SEEDING RATE/HECTARES: 50
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

DATE OF COMMENT: 1105 2 CONTOURS-WORKED IN 2 SECTIONS. POOR GERMINATION BADLY INFESTED WITH BROMEGRASS.

FIELD NUMBER : 64

DATE OF SURVEY: 811105
PLANTING DATE: 602
SEEDING RATE/HECTARES: 50
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 40
EMERGENCE DATE: 614
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 65
PHOSPHORUS %: 18
VARIETY: GAMENYA

DATE OF COMMENT: 1105 2 CONTOURS-WORKED IN 2 SECTIONS. MOTTLY-CROP OF VARYING STAGES OF DEVELOPMENT.

FIELD NUMBER : 65

DATE OF SURVEY: 811105
PLANTING DATE: 603
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 613
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA

Ŧ.

FIELD NUMBER : 66

DATE OF SURVEY: 811105
PLANTING DATE: 606
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN 3: 0
SULPHUP 3: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS 3: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1105 PIPELINE CUTS THROUGH THE MIDDLE.

FIELD NUMBER : 67

DATE OF SURVEY: 811105
PLANTING DATE: 609
SEEDING KATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 54
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 19
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1105
WEST SIDE (36HA) SOWN ON 9TH.EAST SIDE
(18 HA) SOWN AT 70KG/HA. DIRECT DRILLED.BAD
GERMINATION.SMALL HEADS.NO REAL WEED PROBLEM.
VERY GREEN IN PATCHES.

FIELD NUMBER : 68

DATE OF SURVEY: 811105
PLANTING DATE: 714
SEEDING RATE/HECTARES: 40
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN *: 0
SULPHUR %: 11

HECTARES PLANTED: 34
EMERGENCE DATE: 722
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHORUS %: 9
VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1105 MIRECT DRILLED.VERY GREEN IN PATCHES.BAD SERMINATION.NO REAL WEED PROBLEM.

FIELD NUMBER : 69

*

DATE OF SURVEY: 811105
PLANTING DATE: 618
SEEDING RATE/HECTARES: 40
CROP CODE: 0A
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED:
EMERGENCE DATE: 630
SEEDING UNIT: 1
PREVIOUS FIELD USE:
ROW WIDTH: 18
FERTILIZER KG/HA:
PHOSPHORUS %: 9
VARIETY: SWAN

FIELD NUMBER : 70

DATE OF SURVEY: 811105
PLANTING DATE: 705
SEEDING RATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 94
EMERGENCE DATE: 713
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 45
PHOSPHORUS %: 9
VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1105
DIRECT DRILLED. APPEARS TO BE A LARGER PADDOCK
THAN THE ACREAGE GIVEN BY THE OPERATOR.
VARIATION IN STAGE OF DEVELOPMENT OF PLANTS.
SOME VERY GREEN YET SOME ARE RIPE.

FIELD NUMBER : 71

DATE OF SURVEY: 811105
PLANTING DATE: 707
SEEDING KATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 112
EMERGENCE DATE: 715
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDIH: 18
FERTILIZER KG/HA: 50
PHOSPHORUS %: 9
VARIETY: GAMENYA/MADDEN

DATE OF COMMENT: 1105
DIRECT DRILLED.NOT A GOOD CROP.BUT NOT AS POOR PADDOCKS 67 AND 68.

FIELD NUMBER : 72

DATE OF SURVEY: 811105
PLANTING DATE: 622
SEEDING RATE/HECTARES: 40
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 60
EMERGENCE DATE: 702
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 90
PHOSPHOHUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1105
SOUTH END HAS BAD WEED PROBLEM-PROBABLY DUE TO
WIT CONDITIONS CAUSING POOR GERMINATION.

ORIGINAL PAGE IS
OF POOR QUALITY

SEGMENT NUMBER: 4427

SEG	MENT NUME	BER: 4427	· · · - ;
FIELD NUMBER : 73 /			
DATE OF SURVEY: 811105 PLANTING DATE: 703 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR #: 11	40	HECTARES PLANTED: EMERGENCE DATE: 711 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: GAMENYA	
DATE OF COMMENT: 1105 BIG PATCHES OF GREEN DUE TO WET, HAD WEED	IN CROP. PROBLEM.	POOR GERMINATION	
FIELD NUMBER : 74			
DATE OF SURVEY: 811105 PLANTING DATE: 628 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: EMERGENCE DATE: 706 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: GAMENYA	72 04 90
FIELD NUMBER : 75			
DATE OF SURVEY: 811105 PLANTING DATE: 701 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIPECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: EMERGENCE DATE: 70 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: GAMENYA	976 OA 90
DATE OF COMMENT: 1105 CROP BADLY WINDBLASTE	D•		
FIELD NUMBER : 76			
DATE OF SURVEY: 811106 PLANTING DATE: 705 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRPIGATION: 2 NITROGEN %: 0 SULPHUP %: 11	40	HECTARES PLANTED: EMERGENCE DATE: 71 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: GAMENYA	28 ww 90
FIELD NUMBER : 77			
DATE OF SURVEY: 811106 PHANTING DATE: 704 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: EMERGENCE DATE: 71 SEEDING UNIT: 1 PREVIOUS FIELD USE: ROW WIDTH: 18 FERTILIZER KG/HA: PHOSPHORUS %: 9 VARIETY: GAMENYA	160 WW 90

DATE OF COMMENT: 1105 SOWN IN SEPARATE SECTIONS SOWN CLOCKWISE FROM

SW(ON 4TH) TO SE(ON 9TH) END. THE GS FIELD NEXT TO THIS FIELD IS SALT AFFECTED.

FIELD NUMBER : 78

DATE OF SURVEY: 811106
PLANTING DATE: 504
SEEDING RATE/HECTARES: 75
CROP CODE: RY
ROW DIRECTION: BC
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 32
EMERGENCE DATE: 516
SEEDING UNIT: 1
PREVIOUS FIELD USL: RY
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: CEREAL RYE

DATE OF COMMENT: 1105
BROADCAST AT HEAVY RATE AS SEED WAS WEAVIL INFESTED, % OF GOOD SEED PROBABLY LOW.

FIELD NUMBER : 79

DATE OF SURVEY: 811106
PLANTING DATE: 615
SEEDING HATE/HECTARES: 30
CROP CODE: WW
ROW DIRECTION: CN
IRRIGATION: 2
NITROGEN %: 0
SULPHUP %: 11

HECTARES PLANTED: 120
EMERGENCE DATE: 625
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 100
PHOSPHORUS %: 9
VARIETY: MADDEN

DATE OF COMMENT: 1105 DIRECT DRILLED + SPRAY SEEDED. ONLY WEED PROBLEM IS THE SW SECTION IT HAS WILD DATS.

FIELD NUMBER : 80

DATE OF SURVEY: 811106
PLANTING DATE: 615
SEEDING HATE/HECTARES: 31
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGFN %: 0
SULPHUP %: 5

HECTARES PLANTED: 68
EMERGENCE DATE: 629
EMERGENCE DATE: 629
EMERGENCE DATE: 68
EMERGENCE DATE: 629
EMERGENC

DATE OF COMMENT: 1105
SALT PROBLEM ON NORTH BORDER OF PADDOCK.

FIELD NUMBER : 81

DATE OF SURVEY: 811106
PLANTING DATE: 515
SEEDING RATE/HECTARES: 45
CROP CODE: 0A
ROW DIRECTION: RS
IRPIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 64
EMERGENCE DATE: 522
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 18
FERTILIZER KG/HA: 55
PHOSPHORUS %: 9
VARIETY: IRWIN

DATE OF COMMENT: 1105

JUST ABOUT COMPLETED HARVESTING CROP. RAIN
HELD UP HARVEST ON 5 NOVEMBER.
SALT PROBLEM ON NURTH BORDER OF PADDOCK.

FIELD NUMBER : 82

DATE OF SURVEY: 811106
PLANTING DATE: 614
SEEDING RATE/HECTARES: 31
CROP CODE: WW
RG, DIRECTION: RS
IPRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

FIELD NUMBER : 83

DATE OF SURVEY: 011106
PLANTING DATE: 614
SEEDING RATE/HECTARES: 31
CROP COOL: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

FIELD NUMBER : 84

DATE OF SURVEY: 811106
PLANTING DATE: 613
SEEDING RATE/HECTARES: 31
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 96
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 18
VARIETY: GAMENYA

DATE OF COMMENT: 1105
SOWN IN 2 PORTIONS-PADDOCK TREATED AS HAVING BOUNDARY FRUM NE TO SW BY OPERATOR.

FIELD NUMBER : 85

DATE OF SURVEY: 811106
PLANTING DATE: 613
SEEDING RATE/HECTARES: 31
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 5

HECTARES PLANTED: 20
EMERGENCE DATE: 627
SEEDING UNIT: 1
PREVIOUS FIELD USE: GS
ROW WIDTH: 18
FERTILIZER KG/HA: 30
PHOSPHORUS %: 18
VARIETY: GAMENYA

FIELD NUMBER : 80		
DATE OF SURVEY: 811106 PLANTING DATE: 612 SEEDING RATE/HECTARES: CROP CODE: ww ROW DIRECTION: RS IRPIGATION: 2 NITROGEN 3: 0 SULPHUR %: 5	31	HECTARES PLANTED: 38 EMERGENCE DATE: 626 SEEDING UNIT: 1 PREVIOUS FIELD USE: IL ROW WIDTH: 18 FERTILIZER KG/HA: 30 PHOSPHORUS %: 18 VARIETY: GAMENYA
FIELD NUMBER : 87		•
DATE OF SUPVEY: 811106 PLANTING DATE: 603 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 18 SULPHUR %: 16	42	HECTARES PLANTED: 16 EMERGENCE DATE: 613 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 16 FERTILIZER KG/HA: 100 PHOSPHORUS %: 8 VARIETY: MILING
FIELD NUMBER : 88		
DATE OF SURVEY: dlll06 PLANTING DATE: 602 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN 6: 0 SULPHUR 5: 11	40	HECTARES PLANTED: 18 EMERGENCE DATE: 612 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 16 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: SWAN
FIELD NUMBER : 89		
DATE OF SURVEY: 811106 PLANTING DATE: 602 SEEDING RATE/HECTARES: CROP CODE: 0A ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUR %: 11	40	HECTARES PLANTED: 22 EMERGENCE DATE: 612 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 16 FERTILIZER KG/HA: 110 PHOSPHORUS %: 9 VARIETY: SWAN
FIELD NUMBER : 90		
DATE OF SURVEY: 811106 PLANTING DATE: 610 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 18 SULPHUR %: 16	35	HECTARES PLANTED: 8 EMERGENCE DATE: 621 SEEDING UNIT: 1 PREVIOUS FIELD USE: GS ROW WIDTH: 15 FERTILIZER KG/HA: 90 PHOSPHORUS %: 8 VARIETY: GAMENYA
FIELD NUMBER : 91		
DATE OF SURVEY: 811106. PLANTING DATE: 615 SEEDING RATE/HECTARES: CROP CODE: WW ROW DIRECTION: RS IRRIGATION: 2 NITROGEN %: 0 SULPHUP %: 11	35	HECTARES PLANTED: 20 EMERGENCE DATE: 627 SEEDING UNIT: 1 PREVIOUS FIELD USE: WW ROW WIDTH: 15 FERTILIZER KG/HA: 60 PHOSPHORUS %: 9 VARIETY: GAMENYA

DATE OF COMMENT: 1106
ALSO HAD 30KG/HA OF AGRAN 34:0 (34%N)
FERTILIZER. APPLICATION LIGHT THIS YEAR
BECAUSE OF PLENTY OF RESIDUE IN SUIL FROM
PREVIOUS YEARS OF DROUGHT.

FIELD NUMBER : 92

DATE OF SURVEY: 811106
PLANTING DATE: 609
SEEDING RATE/HECTARES: 35
CROP CODE: WW HOW DIRECTION: 45
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 34
EMERGENCE DATE: 619
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIJTH: 15
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1106
ALSO HAD 30KG/HA OF AGRAN 34:0 (34%N)
FERTILIZER.APPLICATION LIGHT THIS YEAR
BECAUSE PLENTY OF RESIDUE IN SOIL FROM
PREVIOUS YEARS OF DROUGHT.

FIELD NUMBER : 93

DATE OF SURVEY: 811106
PLANTING DATE: 606
SEEDING HATE/HECTARES: 35
CROP CODE: ww
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 10
EMERGENCE DATE: 616
SEEDING UNIT: 1
PREVIOUS FIELD USE: ww
ROW WIDTH: 15
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1106
ALSO HAD 30KG/HA OF AGRAN 34:0 (34%N)
FERTILIZER.APPLICATION LIGHT THIS YEAR
BECAUSE PLENTY OF RESIDUE IN SOIL FROM
PREVIOUS YEARS OF DROUGHT.CLAYPAN IN THE
NORTHERN PORTION OF PADDOCK (MAY BE OUT OF
SEGMENT BOUNDARY) OPERATOR HAD TO SOW AROUND.

FIELD NUMBER : 94

DATE OF SURVEY: 811106
PLANTING DATE: 601
SEEDING HATE/HECTARES: 35
CROP CODE: WW
ROW DIRECTION: RS
IRRIGATION: 2
NITROGEN %: 0
SULPHUR %: 11

HECTARES PLANTED: 28
EMERGENCE DATE: 610
SEEDING UNIT: 1
PREVIOUS FIELD USE: WW
ROW WIDTH: 15
FERTILIZER KG/HA: 60
PHOSPHORUS %: 9
VARIETY: GAMENYA

DATE OF COMMENT: 1106
ALSO HAD 30KG/HA OF AGRAN 34:0 (34%N).

ORIGINAL PAGE IS OF POOR QUALITY

APPENDIX B

PHOTOGRAPHIC SCENES OF AGRICULTURAL AND OTHER GEOGRAPHICAL AREAS IN NEW SOUTH WALES AND WESTERN AUSTRALIA, AUSTRALIA

APPENDIX B

PHOTOGRAPHIC SCENES OF AGRICULTURAL AND OTHER GEOGRAPHICAL AREAS IN NEW SOUTH WALES AND WESTERN AUSTRALIA, AUSTRALIA

Appendix B contains a full set of photographic comments for the slides taken of the New South Wales and Western Australia, Australia, ground data sites. Crop codes (given in appendix A) are used throughout. No slides were taken for the following segments in New South Wales: 4016, 4030, 4036, 4038, and 4104.

SEGMENT 4013 LIVERPOOL PLAINS (GUNNEDAH) NEW SOUTH WALES, AUSTRALIA

Photograph number	Crop code	Scene
1	WW 31	
2	WW 32	Cut for hay outside of field
3	SR 42	Emerging sorghum
4	BR 43	Barley infested with birdweed and varigated thistles
5	TI 48	Triticale
6	WW 49	
7	WW 49	Man is kneeling
8	WW 49	Man standing
9	WW 50	Owner kneeling
10	WW 50	Timgalen variety wheat
11	LP 56	Lupins with severe weed infestation
12	BR 54	
13	WW 78	
14	WW 78	Coal mine in background
15	BR 83	
16	BR 83	
17	BR 86	Barley with blackoat infestation
18	BR 86	
19	BR 88	Infestation of saffron thistle

SEGMENT 4015 LIVERPOOL PLAINS (SPRING RIDGE) NEW SOUTH WALES, AUSTRALIA

Photograph number	Scene
2	Field 5 OA/G
3	Strip field 26, WW strip
4	Grazed barley field 7
5	Barley field 27
6	Barley field 11
7	Grass field west of field 20
9	IL west of WW 20
10	SG northwest of WW 20
11	WW strip crop field 72
12	Sunflowers north of field 65
13	3R 34
14	NW 33
15	Field 65, then WW 49, then cow chow strips
16	WW 53 with wild oat infestation
17	NW 54
18	Fallow strips and WW field 61 strips
19	Sunflowers just close to WW 61

SEGMENT 4033 COONABARABRAN NEW SOUTH WALES, AUSTRALIA

Photograph number	Crop	cod	le/scene
1		WW	2
. 2		OA	10
3		WW	16
. 4		BR	24
6		WW	19
8		WW	31
9		WW	31
10		WW	50
11		WW	50
12		WW	53
13		WW	53

SEGMENT 4037 GILGANDRA NEW SOUTH WALES, AUSTRALIA

Photograph number	Scene
1	WW 13 Shortim variety
2	WW 13 Shortim variety
3	WW 11 Coolibah variety
4	WW 12 Coolibah variety
5	WW 31 Eagle variety rye grass infestation
6.	BR 36 Grazed barley
7	WW 35 Eagle variety - saffrons turned near edge
8	WW 44 Windebri variety
9	BR 52 Songlen variety
10	?
11	WW 9 Eagle variety
12	WW 4 Kite variety
13	BR 3 Barley
14	WW103 Cooba variety
15	WW 89 Coolibah variety Patterson's curse weed
	infestation
16	Field 70 Poona variety (Cowpeas)
17	BR 111 Cassia variety
18	OA 113 Banks variety
19	TI 90 Toorong variety (Triticale)
20	WW 110 Banks variety

SEGMENT 4095 NAMOI/NARRABRI NEW SOUTH WALES, AUSTRALIA

Photograph number		Crop code/Scene
1	WW	29
2	WW	29 Outside cut for hay
4	IL	28A Dense wild oats
5	CT	28 Cotton
6	MM	48
7	WW	47
9	WW	22
10	WW	41
12	WW	88
13	WW	.90
14	WW	97
15	PA	4 Pasture grazed bare
16	CT	4 Cotton with nutgrass infestation
17 - ,	SF	8A Safflower, some weeds
18	WW	8 Wheat sown into cotton stubble
19	BR	176
20	WW	177
21	WW	157

SEGMENT 4408 BRUCE ROCK WESTERN AUSTRALIA

Photograph number	Crop code/Scene
1	WW 1 soft dough stage
2	WW 2 wheat in soft dough stage; trees in field in background
3	OA 3 thin stand, mature
4	WW 4 on left; WW 5 on right; field on right is more mature than the one on left

SEGMENT 4410 CUNDERDIN WESTERN AUSTRALIA

Photograph number

Crop code/scene

1 WW 42 large wheat field and salt lake; view looking south across segment

SEGMENT 4412 KELLERBERRING WESTERN AUSTRALIA

Photograph number	Crop code/Scene
1	WW 2 Sparce stand of soft dough stage wheat
2	WW 2 View across segment; rock piles in background in field
3	WW 55 Wheat in hard dough stage

SEGMENT 4416 MERREDIN WESTERN AUSTRALIA

Photograph number	Crop code/scene
1	BR 59, barley hard dough stage, wild oats infestation, and salt encroachment in background
2	Salt Lake in center of segment; salt scrub
3	Salt banks; WW 2 in background
4	WW 60, uneven maturing of wheat in soft dough stage
5	WW 60, view across segment; trees in fields
6	GS east of WW 3, wild oats and barley grass mix
7	Lupin field close to segment; sparce ground cover but looked similar to wheat from road
8	Close up of lupins in photograph 7

SEGMENT 4419 MUKINBUDIN WESTERN AUSTRALIA

Photograph number

Crop code/scene

1 WW 24, large field ready for harvest; Bonnie Rock grain terminal in background; view of brown soil in foreground.

SEGMENT 4422 QUAIRADING WESTERN AUSTRALIA

Photograph number

1

Crop code/scene

WW 55 influence of trees on the field; soft dough stage wheat

SEGMENT 4423 WESTONIA WESTERN AUSTRALIA

Photograph number	Crop code/scene
1	WW 8, thin stand, 2-3 weeks until harvest, large field
2	WW 4, large field, thin stand hard dough stage
3	Field 19 barley stubble, grazed south of WW 5
4	Newly cleared land south of WW 3; land clearing operation

SEGMENT 4425 COOROW WESTERN AUSTRALIA

hotograph number	Crop code/scene
1	WW 7, thick stand of soft dough stage wheat
2	OA 28 in background. View is of trees and scrub of Alexander Morrison National Park inside northeast part of segment
3,	WW 19, hard dough and soft dough stages because of differing rates of maturing caused by slope of the sand hill topography
4	WW 7A, spray seeded wheat in soft dough stage
5	WW 7B with OA 11 in center of field, newly cleared land, first time cropped
6	OA 15 in background; pasture fields heavily grazed on left of fence, not grazed right of fence
7	WW 8, bad stand of wheat with sparce subclover on sandy soils of newly cleared land
8	WW 8, vertical view; sparce ground cover; low yield
9	LP 14, grazed lupin field with subclover, some rye grass

SEGMENT 4427 DALWALLINU WESTERN AUSTRALIA, AUSTRALIA

Photograph number	Crop/code scene
1	Hard dough stage - heads are red in color
2	WW 42, view across segment; wild oats in WW 42; dark red soils in fallow field in background
3	IL south of WW 57, red soil fallow clean-tilled
4	WW 57, hard dough stage; nice stand of wheat
5	OA 21, oats sown for grain
6	WW 12, large wheat field with barley field 5 noticable on light strip in background
7	WW 57, vertical view
8	WW 53, vertical view
9	From left, comparison of wheat from five fields, oats for grain, wild oats, and barley from segment 4427
10	From left, comparison of barley and red color head wheat and light tan color head wheat